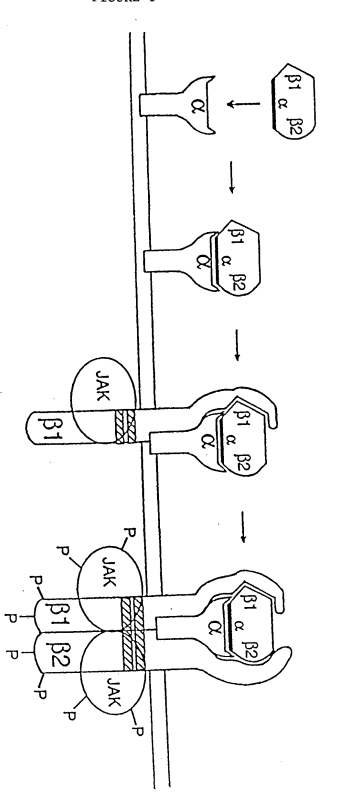
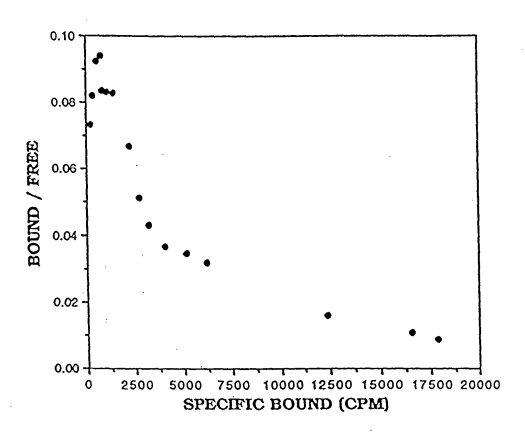


1/69 FIGURE 1



2/69 FIGURE 2





4/69
Figure 4

Amino acid sequence of human gp130-Fc-His6

Sequence Range:	1 to 861				
10	20	30	40	50 *	60 *
* MVTLQTWVVQALFII	* F <i>LTTES TG</i> EL	LDPCGYISPES	SPVVQL HSNF	TAVCVLKEKCM	DYFHV
70	80	90	100	110	120
* NANYIVWKTNHFTI	* PKEQYT IINI	* RTASSVTFTDI	ASLNIQ LTC1	NILTFGQLEQNV	YGITI
130	140	150	160	170	180
* ISGLPPEKPKNLSC	* IVNEGK KMR	* CEWDGGRETHL	* ETNFTL KSE	* WATHKFADCKAK	RDTPT
190	200	210	220	230	240
* SCTVDYSTVYFVNI	*	* LGKVTSDHINF	DPVYKV KPN	* PPHNLSVINSE	ELSSIL
250	260	270	280	290	300
KLTWTNPSIKSVI	*	* KDÁSTWSQIPI	* PEDTAST RSS	* SFTVQDLKPFTE	* YVFRIR
310	320	330	340	350	360
CMKEDGKGYWSDW	*	*	* YKIDPSH TQ	* GYRTVQLVWKTL	* PPFEAN
•	380	390	400	410	420
370 * GKILDYEVTLTRW	*	*	*	* RNLVGKSDAAVI	* TIPACD
		450	460	470	480
430 * FQATHPVMDLKAF	440	*	*	* OKAPCITDWOOE	* DGTVHRT
			520	530	540
490	500 *	510	*	*	*
YLRGNLAESKCY	LITVTPVY AI				600
550 *	560 *	570 *	580	590 *	*
QLPVDVQNGFIR	NYTIFYRT I	IGNETAVNVDS			
610 *	620 *	630 * t	640 t *	650 *	660
KDGPEFTFTTPK	(FAQGEIES G	EPKSCDKTHTC	PPCPAPEL L	<u>.GGPSVFLFPPK</u>	
670	680 *	690 *	700 *	710 *	720 *
RTPEVTCVVVD	VSHEDPEVK I	FNWYVDGVEVHI	NAKTKPREE (<u>OYNSTYRVVSVL</u>	TVLHODWL
730	740	750 *	760 *	770 *	780 *

FIGURE 4 continued

NGKEYKCKVSNKALPAPIEK TISKAKGOPREPOVYTLPPS RDELTKNOVSLTCLVKGFYP

790 800 810 820 830 840 * *

SDIAVEWESNGOPENNYKTT PPVLDSDGSFFLYSKLTVDK SRWOOGNVFSCSVMHEALHN

850 860

HYTOKSLSLSPGKHHHHHH.

6/69 FIGURE 5

The amino acid sequence of human IL-6R α -Fc

Sequence Range	: 1 to 594				
10	20	30	40	50 *	60 *
* MVAVGCALLAALLA	* APGAAL APRR	CPAQEVARGVI	TSLPG DSVT	LTCPGVEPEDN	WHVTA
70	80	90	100	110	120
* VLRKPAAGSHPSRW	*. IAGMGRR LLLR	SVQLHDSGNY:	SCYRAG RPAC	STVHLLVDVPPI	EEPQLS
130	140	150	160	170	180 *
* CFRKSPLSNVVCEV	* GPRSTP SLT	* rkavllvrkfQ	NSPAED FQE	PCQYSQESQKF	SCQLAV
190	200	210	220	230	240 *
* PEGDSSFYIVSMC	* VASSVGS KFS	KTQTFQGCGII	QPDPPA NIT	VTAVARNPRWL	SVTWQD
250	260	270	280	290 *	300 *
* PHSWNSSFYRLRF	ELRYRAE RSK	TFTTWMVKDL(OHHCVIH DAW	SGLRHVVQLRA	QEEFGQ
310	320	330	340	350	360 *
* GEWSEWSPEAMGI	PWTESRS PPA	ENEVSTPMQA	LTTNKDD DN	LFRDSANATSI	LPVQDAG
370	380	390	400	410 *	420 *
*† <u>EPKSCDKTHTCPI</u>	t	PSVFLFPPKPK	DTLMISR TP	EVTCVVVDVSH	EDPEVKF
430	440	450	460	470	480 *
* NWYVDGVEVHNA	* KTKPREEO YN	STYRVVSVLTV	LHODWLN GK	EYKCKVSNKAL	PAPIEKT
490	500	510	520	530 *	540 *
* ISKAKGOPREPO	* VYTLPPSR DE	LTKNOVSLTC	LVKGFYPS DI	AVEWESNGOPI	ENNYKTTP
550	560	570	580	590	
* PVLDSDGSFFLY	* /SKLTVDKS RV	* VOOGNVFSCSV	MHEALHNH Y	rokslslspgk	•

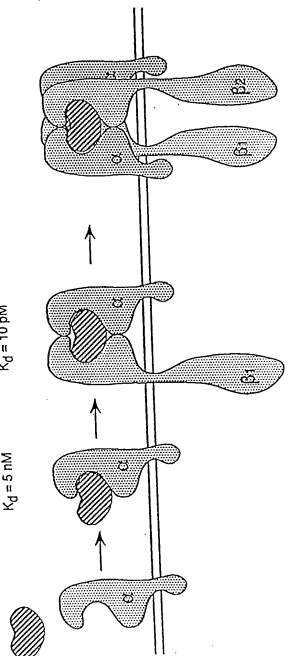
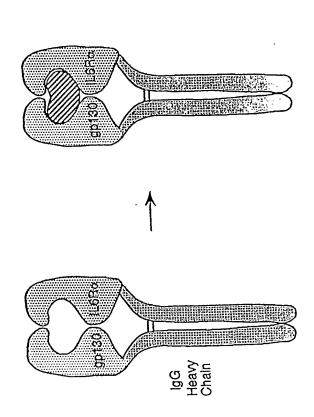
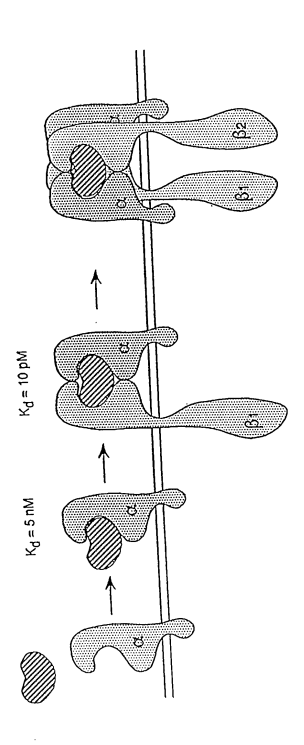


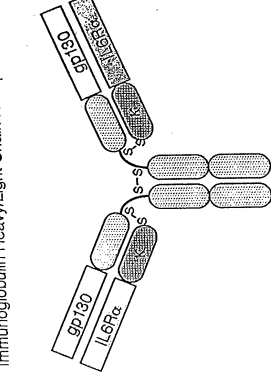
FIGURE: 6

்க்க க**ாண்ண்கை உ**க்கு பி Heterodimeric Receptor-Based Ligand Trap





Immunoglobulin Heavy/Light Chain Receptor Fusions



10/69 FIGURE 9

Amino acid sequence of gp130-Cy1

Sequence Range: 1 to 952 60 10 20 MVTLQTWVVQALFIFLTTES TGELLDPCGYISPESPVVQL HSNFTAVCVLKEKCMDYFHV 1.00 90 80 NANYIVWKTNHFTIPKEQYT IINRTASSVTFTDIASLNIQ LTCNILTFGQLEQNVYGITI 160 130 ISGLPPEKPKNLSCIVNEGK KMRCEWDGGRETHLETNFTL KSEWATHKFADCKAKRDTPT 220 200 SCTVDYSTVYFVNIEVWVEA ENALGKVTSDHINFDPVYKV KPNPPHNLSVINSEELSSIL 280 270 250 KLTWTNPSIKSVIILKYNIQ YRTKDASTWSQIPPEDTAST RSSFTVQDLKPFTEYVFRIR 340 CMKEDGKGYWSDWSEEASGI TYEDRPSKAPSFWYKIDPSH TQGYRTVQLVWKTLPPFEAN 400 370. GKILDYEVTLTRWKSHLQNY TVNATKLTVNLTNDRYLATL TVRNLVGKSDAAVLTIPACD 480 460 440 FQATHPVMDLKAFPKDNMLW VEWTTPRESVKKYILEWCVL SDKAPCITDWQQEDGTVHRT 540 520 500 510 YLRGNLAESKCYLITVTPVY ADGPGSPESIKAYLKQAPPS KGPTVRTKKVGKNEAVLEWD 600 580 570 QLPVDVQNGFIRNYTIFYRT IIGNETAVNVDSSHTEYTLS SLTSDTLYMVRMAAYTDEGG 660 KDGPEFTFTTPKFAQGEIES GASTKGPSVFPLAPSSKSTS GGTAALGCLVKDYFPEPVTV 720 700 SWNSGALTSGVHTFPAVLOS SGLYSLSSVVTVPSSSLGTO TYICNVNHKPSNTKVDKKVE PKSCDKTHTCPPCPAPELLG GPSVFLFPPKPKDTLMISRT PEVTCVVVDVSHEDPEVKFN

11/69 FIGURE 9 continued

	790 *	8u *	810	820	8:	840 *
WYVDGV	<u>EVHNAKTKPR</u>	EEOY	NSTYRVVSVLTVL	HODWLNG	KEYKCKVSNKAL	BALTEVIY
SKYKGU.	850 *	860 *	870 * ELTKNOVSLTCLV	880 * KGFYPSD	890 * <u>IAVEWESNGOPE</u>	900 * NNYKTTPP
pithitoo	FUDIOATIDE	LUILU	DDXXXXVVD			
	910	920 *	930	940 *	950 *	
VLDSDG	SFFLYSKLTV	DKSR_	WOOGNVFSCSVM	<u>HEALHNHY</u>	TOKSLSLSPGK*	

12/69 FIGURE 10

Amino acid sequence of gp130 Δ 3fibro

seduence	Range:	Ţ	τo	332	

10	20	30	40	50 *	60 *
MVTLQTWVVQAI	LFIFLTTES	TGELLDPCGYI:	SPESPVVQL	HSNFTAVCVLK	EKCMDYFHV
70	80	90	100	110	120
NANYIVWKTNHI	FTIPKEQYT	IINRTASSVTF	TDIASLNIQ	LTCNILTFGQL	EQNVYGITI
130	140	150 *	160	170 *	180 *
ISGLPPEKPKN	LSCIVNEGK	KMRCEWDGGRE	THLETNFTL	KSEWATHKFAD	CKAKRDTPT
190	200	210	220	230	240
SCTVDYSTVYF	VNIEVWVEA	ENALGKVTSDH	INFDPVYKV	KPNPPHNLSVI	NSEELSSIL
250	260	270	280	290	300 *
KLTWTNPSIKS	VIILKYNIQ	YRTKDASŢWS(QIPPEDTAST	RSSFTVQDLKI	PFTEYVFRIR
310	320	330			
CMKEDGKGYWS	DWSEEASGT	TYEDRPSKAP	SG		

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FIGURE 11

Amino acid sequence of J-CH1

Sequence Range: 1	to 121				
*	20 * PSV FPLAPS	30 * SKSTSGGTAJ	40 * ALGCL_	50 * vkdyfpepvtvswnsgali	50 * CS
70 *	80	90 *	100	110 12	20
GVHTFPAVLOSSGLYSLS	SSV VTVPSS	SLGTOTYIC	<u>NVNHK</u>	PSNTKVDKKVEPKSCDKT	<u> </u>

14/69

FIGURE 12

Amino acid sequence of Cy4

Sequence	Range:	1	to	330
----------	--------	---	----	-----

50 60 *	40 *	30	20	10
SWNSGALTSGVHTFPAVLQ	OYFPEPVT	SESTAALGCLVI	PLAPCSRST	SGASTKGPSVFI
110 120	100	90	80	70 *
ESKYGPPCPSCPAPEFLGGP	NTKVDKRV	KTYTCNVDHKP	TVPSSSLGT	SSGLYSLSSVV
170 180 *	160 *	150 *	140	130
/DGVEVHNAKTKPREEQFNS	PEVQFNWY	VTCVVVDVSQE	TLMISRTPE	SVFLFPPKPKD
230 240	220 *	210	200	190 *
AKGQPREPQVYTLPPSQEEM	SIEKTISK	YKCKVSNKGLP	LHQDWLNGKE	TYRVVSVLTVL
290 300	280 *	270 *	260 *	250 *
DSDGSFFLYSRLTVDKSRW(1YKTTPPVL	VEWESNGQPEN	VKGFYPSDIA	TKNQVSLTCLV
		330	320 *	310 *
		KSLSLSLGK*	OTYHNHJASH	EGNVESCSVM

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FIGURE 13

Amino acid sequence of κ-domain

			108	inge: 1 to	Sequence Ra
60 *	50 *	40	30	20	10
SQESVTEQ	QWKVDNALQSGN	INFYPREAKV	SGTASVVCLLN	SGTVAAPSVFIFPPSDEQLK	
		100	90	80	70 *
	KSENEGEC*	mydpp, reenun	ENTINATA VEZIM		

FIGURE 14

Amino acid sequence of λ -domain:

	Sequence Range:	1 to	107			
	10	20	30 *	40	50 *	60 *
SGPKAAPSVTLFPPSSEELQ			ANKATLVCLIS	DFYPGAVTV	AWKADSSPVKAGV	ETTTPSK
	70 *	. 80	90	100		
	OSMNKAD V GAAL GET	TDEOWK	CHRCVCCOVAL	TEGSTVEKTV	APTECS*	

17/69 FIGURE 15

Amino acid sequence of the soluble IL-ωκα domain

Sequence I	Range: 1	to 3	60			
10	0	20	30 *	40	50 *	60 *
MVAVGCALL	AALLAAPG	AAL A	APRRCPAQEVAR	GVLTSLPG	DSVTLTCPGVEP	EDNATVHW
7	*	80	90	100	110	120
VLRKPAAGS	HPSRWAGM	GRR :	LLLRSVQLHDSG	NYSCYRAG	RPAGTVHLLVDV	/PPEEPQLS
13	0	140	150 *	160 *	170	180 *
CFRKSPLSN	IVVCEWGPF	RSTP	SLTTKAVLLVRI	KFQNSPAED	FQEPCQYSQES	QKFSCQLAV
19	*	200	210	220	230	240
PEGDSSFY	CVSMCVAS	svgs	KFSKTQTFQGC	GILQPDPPA	NITVTAVARNP	RWLSVTWQD
25	50 *	260	270	280	290 *	300 *
PHSWNSSF	YRLRFELR	YRAE	RSKTFTTWMVK	DLQHHCVIH	DAWSGLRHVVQ	LRAQEEFGQ
	10	320	330	340	*	360
GEWSEWSP	EAMGTPWT	ESRS	PPAENEVSTPM	IQALTTNKDD	DNILFRDSANA	ATSLPVQDAG

GEWSEWSPEAMGTTG

FIGURE 16

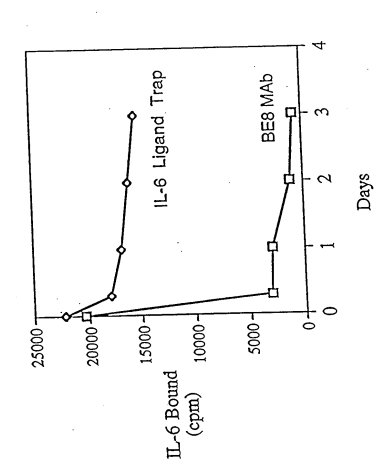
Amino acid sequence of the soluble IL-6ku313 domain

Sequence F	lange: 1	to :	315			
10) k	20	30 *	40 *	50 *	60 *
MVAVGCALLA	AALLAAPGA	AL.	APRRCPAQEVAR	GVLTSLPG	DSVTLTCPGVE	PEDNATVHW
7() *	80	90	100	110	120 *
VLRKPAAGS	HPSRWAGM	GRR	LLLRSVQLHDSG	NYSCYRAG	RPAGTVHLLVD	/PPEEPQLS
13	· 0 :	140	150 *	160	170	180
CFRKSPLSN	VVCEWGPR	STP	SLTTKAVLLVRI	KFQNSPAED	FQEPCQYSQES	QKFSCQLAV
19	0	200	210	220	230	240 *
PEGDSSFYI	VSMCVASS	VGS	KFSKTQTFQGC	GILQPDPPA	NITVTAVARNP	RWLSVTWQD
25	60 *	260 *	270 *	280 *	290	300
PHSWNSSFY	RLRFELRY	RAE	RSKTFTTWMVK	DLQHHCVIH	DAWSGLRHVVQ	LRAQEEFGQ
3:	LO *					

FIGURE 17

46

IL-6 Dissociates Slowly from the Ligand Trap



Blot: a-kappa

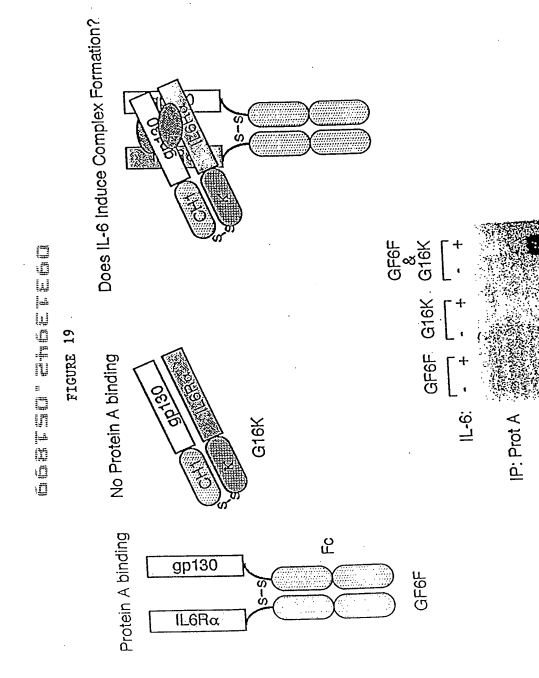
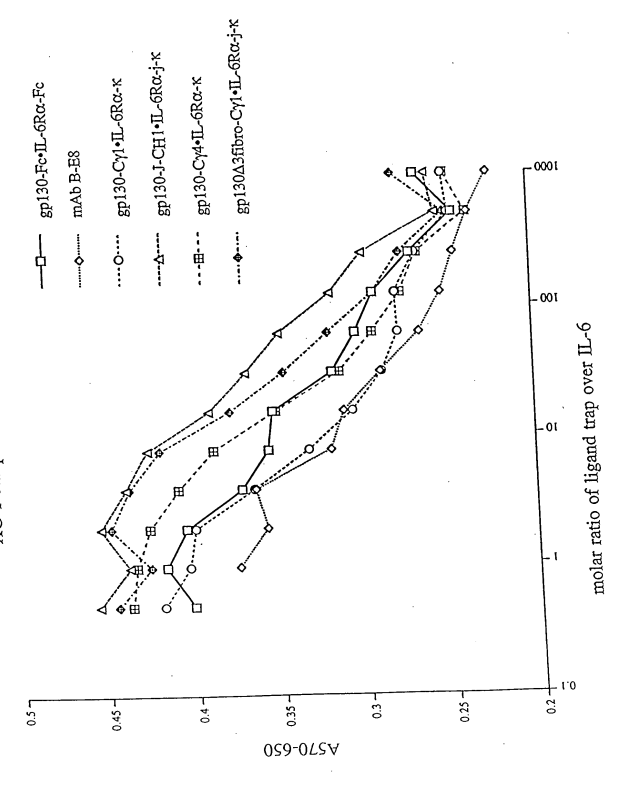
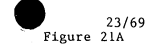
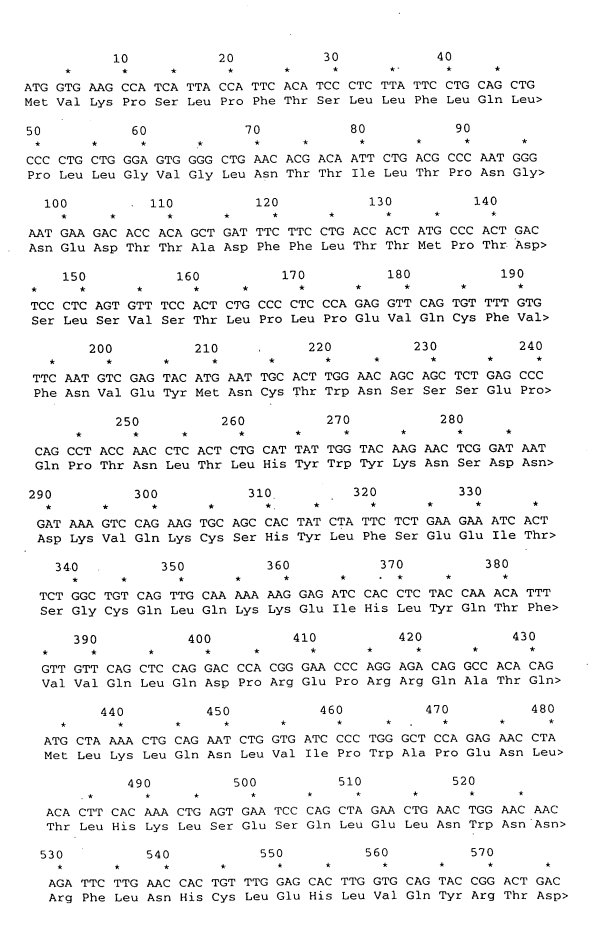


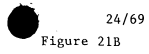
FIGURE. 20

XG-1 cell proliferation assay









620 590 600 610 * * * * * * TGG GAC CAC AGC TGG ACT GAA CAA TCA GTG GAT TAT AGA CAT AAG TTC Trp Asp His Ser Trp Thr Glu Gln Ser Val Asp Tyr Arg His Lys Phe> 660 * * 650 * * 640 TCC TTG CCT AGT GTG GAT GGG CAG AAA CGC TAC ACG TTT CGT GTT CGG Ser Leu Pro Ser Val Asp Gly Gln Lys Arg Tyr Thr Phe Arg Val Arg> 680 690 700 710 * * * * * * * * * * AGC CGC TTT AAC CCA CTC TGT GGA AGT GCT CAG CAT TGG AGT GAA TGG Ser Arg Phe Asn Pro Leu Cys Gly Ser Ala Gln His Trp Ser Glu Trp> AGC CAC CCA ATC CAC TGG GGG AGC AAT ACT TCA AAA GAG AAC GCG TCG Ser His Pro Ile His Trp Gly Ser Asn Thr Ser Lys Glu Asn Ala Ser> 780 790 800 810 * * * * * * * * TCT GGG AAC ATG AAG GTC CTG CAG GAG CCC ACC TGC GTC TCC GAC TAC Ser Gly Asn Met Lys Val Leu Gln Glu Pro Thr Cys Val Ser Asp Tyr> 820 830 840 850 860 * * * * * * * * * * ATG AGC ATC TCT ACT TGC GAG TGG AAG ATG AAT GGT CCC ACC AAT TGC Met Ser Ile Ser Thr Cys Glu Trp Lys Met Asn Gly Pro Thr Asn Cys> 900 880 890 * * AGC ACC GAG CTC CGC CTG TTG TAC CAG CTG GTT TTT CTG CTC TCC GAA Ser Thr Glu Leu Arg Leu Leu Tyr Gln Leu Val Phe Leu Leu Ser Glu> 920 930 940 950 960 GCC CAC ACG TGT ATC CCT GAG AAC AAC GGA GGC GCG GGG TGC GTG TGC Ala His Thr Cys Ile Pro Glu Asn Asn Gly Gly Ala Gly Cys Val Cys> 970 980 990 1000 CAC CTG CTC ATG GAT GAC GTG GTC AGT GCG GAT AAC TAT ACA CTG GAC His Leu Leu Met Asp Asp Val Val Ser Ala Asp Asn Tyr Thr Leu Asp> CTG TGG GCT GGG CAG CTG CTG TGG AAG GGC TCC TTC AAG CCC AGC Leu Trp Ala Gly Gln Gln Leu Leu Trp Lys Gly Ser Phe Lys Pro Ser> GAG CAT GTG AAA CCC AGG GCC CCA GGA AAC CTG ACA GTT CAC ACC AAT Glu His Val Lys Pro Arg Ala Pro Gly Asn Leu Thr Val His Thr Asn> GTC TCC GAC ACT CTG CTG CTG ACC TGG AGC AAC CCG TAT CCC CCT GAC Val Ser Asp Thr Leu Leu Leu Thr Trp Ser Asn Pro Tyr Pro Pro Asp> 1170 1180

AAT TAC CTG TAT AAT CAT CTC ACC TAT GCA GTC AAC ATT TGG AGT GAA Asn Tyr Leu Tyr Asn His Leu Thr Tyr Ala Val Asn Ile Trp Ser Glu> 1220 1230 * * * * AAC GAC CCG GCA GAT TTC AGA ATC TAT AAC GTG ACC TAC CTA GAA CCC Asn Asp Pro Ala Asp Phe Arg Ile Tyr Asn Val Thr Tyr Leu Glu Pro> 250 1260 1270 1280 1290 * * * * * * * * * * TCC CTC CGC ATC GCA GCC AGC ACC CTG AAG TCT GGG ATT TCC TAC AGG Ser Leu Arg Ile Ala Ala Ser Thr Leu Lys Ser Gly Ile Ser Tyr Arg> GCA CGG GTG AGG GCC TGG GCT CAG TGC TAT AAC ACC ACC TGG AGT GAG Ala Arg Val Arg Ala Trp Ala Gln Cys Tyr Asn Thr Thr Trp Ser Glu> TGG AGC CCC AGC ACC AAG TGG CAC AAC TCC TAC AGG GAG CCC TTC GAG Trp Ser Pro Ser Thr Lys Trp His Asn Ser Tyr Arg Glu Pro Phe Glu> 1410 1420 1430 1440 * * * * * * * * * CAG TCC GGA GAC AAA ACT CAC ACA TGC CCA CCG TGC CCA GCA CCT GAA Gln Ser Gly Asp Lys Thr His Thr Cys Pro Pro Cys Pro Ala Pro Glu> 1450 1460 1470 1480 CTC CTG GGG GGA CCG TCA GTC TTC CTC TTC CCC CCA AAA CCC AAG GAC Leu Leu Gly Gly Pro Ser Val Phe Leu Phe Pro Pro Lys Pro Lys Asp> 90 1500 1510 1520 ACC CTC ATG ATC TCC CGG ACC CCT GAG GTC ACA TGC GTG GTG GAC Thr Leu Met Ile Ser Arg Thr Pro Glu Val Thr Cys Val Val Val Asp> 1540 1550 1560 1570 1580 * * * * * * * * * * * GTG AGC CAC GAA GAC CCT GAG GTC AAG TTC AAC TGG TAC GTG GAC GGC Val Ser His Glu Asp Pro Glu Val Lys Phe Asn Trp Tyr Val Asp Gly> 1590 1600 1610 1620 1630 * * * * * * * * * * * GTG GAG GTG CAT AAT GCC AAG ACA AAG CCG CGG GAG GAG CAG TAC AAC Val Glu Val His Asn Ala Lys Thr Lys Pro Arg Glu Glu Gln Tyr Asn> 1650 1660 1670 1680 * * * * * * * * * AGC ACG TAC CGT GTG GTC AGC GTC CTC ACC GTC CTG CAC CAG GAC TGG Ser Thr Tyr Arg Val Val Ser Val Leu Thr Val Leu His Gln Asp Trp> 1690 1700 1710 1720 CTG AAT GGC AAG GAG TAC AAG TGC AAG GTC TCC AAC AAA GCC CTC CCA

Leu Asn Gly Lys Glu Tyr Lys Cys Lys Val Ser Asn Lys Ala Leu Pro>

Figure 21D

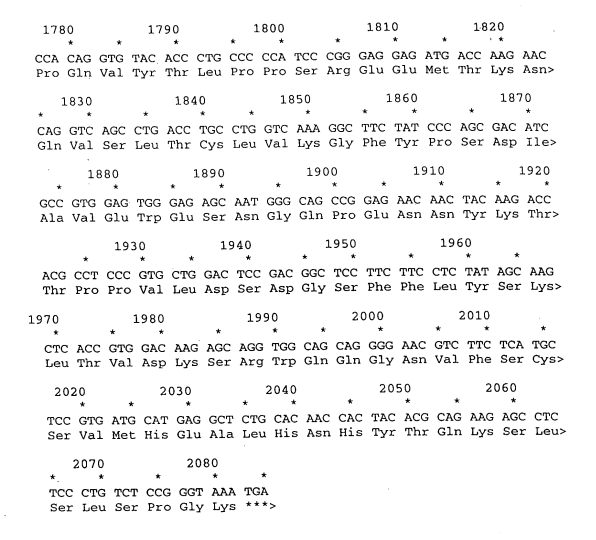
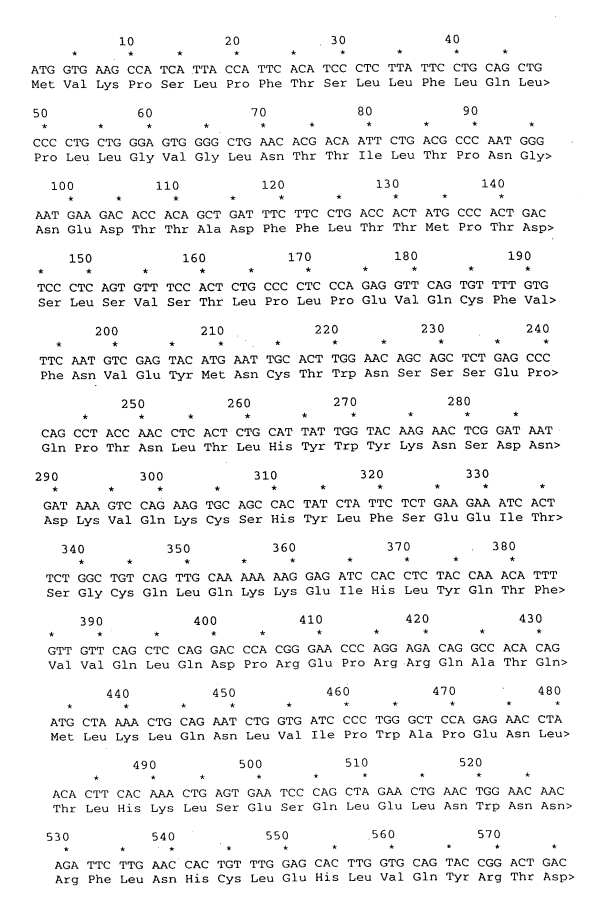
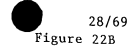
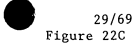


Figure 22A





TGG GAC CAC AGC TGG ACT GAA CAA TCA GTG GAT TAT AGA CAT AAG TTC Trp Asp His Ser Trp Thr Glu Gln Ser Val Asp Tyr Arg His Lys Phe> 630 640 650 660 670 TCC TTG CCT AGT GTG GAT GGG CAG AAA CGC TAC ACG TTT CGT GTT CGG Ser Leu Pro Ser Val Asp Gly Gln Lys Arg Tyr Thr Phe Arg Val Arg> 680 690 700 710 * * * * * * * * * * AGC CGC TTT AAC CCA CTC TGT GGA AGT GCT CAG CAT TGG AGT GAA TGG Ser Arg Phe Asn Pro Leu Cys Gly Ser Ala Gln His Trp Ser Glu Trp> 730 740 750 760 AGC CAC CCA ATC CAC TGG GGG AGC AAT ACT TCA AAA GAG AAC GGG AAC Ser His Pro Ile His Trp Gly Ser Asn Thr Ser Lys Glu Asn Gly Asn> 790 800 770 780 /80 * ATG AAG GTC CTG CAG GAG CCC ACC TGC GTC TCC GAC TAC ATG AGC ATC Met Lys Val Leu Gln Glu Pro Thr Cys Val Ser Asp Tyr Met Ser Ile> 840 850 860 * * * * * * TCT ACT TGC GAG TGG AAG ATG AAT GGT CCC ACC AAT TGC AGC ACC GAG Ser Thr Cys Glu Trp Lys Met Asn Gly Pro Thr Asn Cys Ser Thr Glu> 870 880 890 * * * * * * CTC CGC CTG TTG TAC CAG CTG GTT TTT CTG CTC TCC GAA GCC CAC ACG Leu Arg Leu Leu Tyr Gln Leu Val Phe Leu Leu Ser Glu Ala His Thr> 920 930 940 950 960 TGT ATC CCT GAG AAC AAC GGA GGC GCG GGG TGC GTG TGC CAC CTG CTC Cys Ile Pro Glu Asn Asn Gly Gly Ala Gly Cys Val Cys His Leu Leu> 970 980 990 1000 * * * * * * * * * ATG GAT GAC GTG GTC AGT GCG GAT AAC TAT ACA CTG GAC CTG TGG GCT Met Asp Asp Val Val Ser Ala Asp Asn Tyr Thr Leu Asp Leu Trp Ala> 10 1020 1030 1040 1050 1010 GGG CAG CAG CTG CTG TGG AAG GGC TCC TTC AAG CCC AGC GAG CAT GTG Gly Gln Gln Leu Leu Trp Lys Gly Ser Phe Lys Pro Ser Glu His Val> AAA CCC AGG GCC CCA GGA AAC CTG ACA GTT CAC ACC AAT GTC TCC GAC Lys Pro Arg Ala Pro Gly Asn Leu Thr Val His Thr Asn Val Ser Asp> 1130 * * 1130 1140 1150 1110 ACT CTG CTG CTG ACC TGG AGC AAC CCG TAT CCC CCT GAC AAT TAC CTG Thr Leu Leu Leu Thr Trp Ser Asn Pro Tyr Pro Pro Asp Asn Tyr Leu> 1170 1180



TAT AAT CAT CTC ACC TAT GCA GTC AAC ATT TGG AGT GAA AAC GAC CCG Tyr Asn His Leu Thr Tyr Ala Val Asn Ile Trp Ser Glu Asn Asp Pro>

GCA GAT TTC AGA ATC TAT AAC GTG ACC TAC CTA GAA CCC TCC CTC CGC Ala Asp Phe Arg Ile Tyr Asn Val Thr Tyr Leu Glu Pro Ser Leu Arg> 1260 1270 1280 1290 * * * * * * * * * * ATC GCA GCC AGC ACC CTG AAG TCT GGG ATT TCC TAC AGG GCA CGG GTG Ile Ala Ala Ser Thr Leu Lys Ser Gly Ile Ser Tyr Arg Ala Arg Val> 1310 1320 1330 1340 AGG GCC TGG GCT CAG AGC TAT AAC ACC ACC TGG AGT GAG TGG AGC CCC Arg Ala Trp Ala Gln Ser Tyr Asn Thr Thr Trp Ser Glu Trp Ser Pro> 1360 1370 1380 AGC ACC AAG TGG CAC AAC TCC TAC AGG GAG CCC TTC GAG CAG TCC GGA Ser Thr Lys Trp His Asn Ser Tyr Arg Glu Pro Phe Glu Gln Ser Gly> 1400 1410 1420 1430 * * * * * * * * GAC AAA ACT CAC ACA TGC CCA CCG TGC CCA GCA CCT GAA CTC CTG GGG Asp Lys Thr His Thr Cys Pro Pro Cys Pro Ala Pro Glu Leu Leu Gly> 1450 1460 1470 GGA CCG TCA GTC TTC CTC TTC CCC CCA AAA CCC AAG GAC ACC CTC ATG Gly Pro Ser Val Phe Leu Phe Pro Pro Lys Pro Lys Asp Thr Leu Met> 1490 1500 1510 1520 1530 * * * * * * * * * * ATC TCC CGG ACC CCT GAG GTC ACA TGC GTG GTG GAC GTG AGC CAC Ile Ser Arg Thr Pro Glu Val Thr Cys Val Val Val Asp Val Ser His> GAA GAC CCT GAG GTC AAG TTC AAC TGG TAC GTG GAC GGC GTG GAG GTG Glu Asp Pro Glu Val Lys Phe Asn Trp Tyr Val Asp Gly Val Glu Val> 1590 1600 1610 1620 1630 CAT AAT GCC AAG ACA AAG CCG CGG GAG GAG CAG TAC AAC AGC ACG TAC His Asn Ala Lys Thr Lys Pro Arg Glu Glu Gln Tyr Asn Ser Thr Tyr> 1640 1650 1660 1670 1680 * * * * * * * * * * * CGT GTG GTC AGC GTC CTC ACC GTC CTG CAC CAG GAC TGG CTG AAT GGC Arg Val Val Ser Val Leu Thr Val Leu His Gln Asp Trp Leu Asn Gly> 1690 * * * * AAG GAG TAC AAG TGC AAG GTC TCC AAC AAA GCC CTC CCA GCC CCC ATC Lys Glu Tyr Lys Cys Lys Val Ser Asn Lys Ala Leu Pro Ala Pro Ile> 1740 1750 1760 1770 * * * * * * * * * GAG AAA ACC ATC TCC AAA GCC AAA GGG CAG CCC CGA GAA CCA CAG GTG Glu Lys Thr Ile Ser Lys Ala Lys Gly Gln Pro Arg Glu Pro Gln Val>

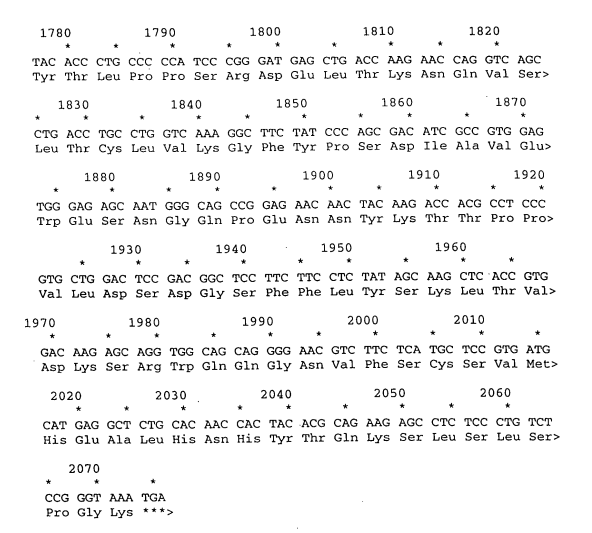
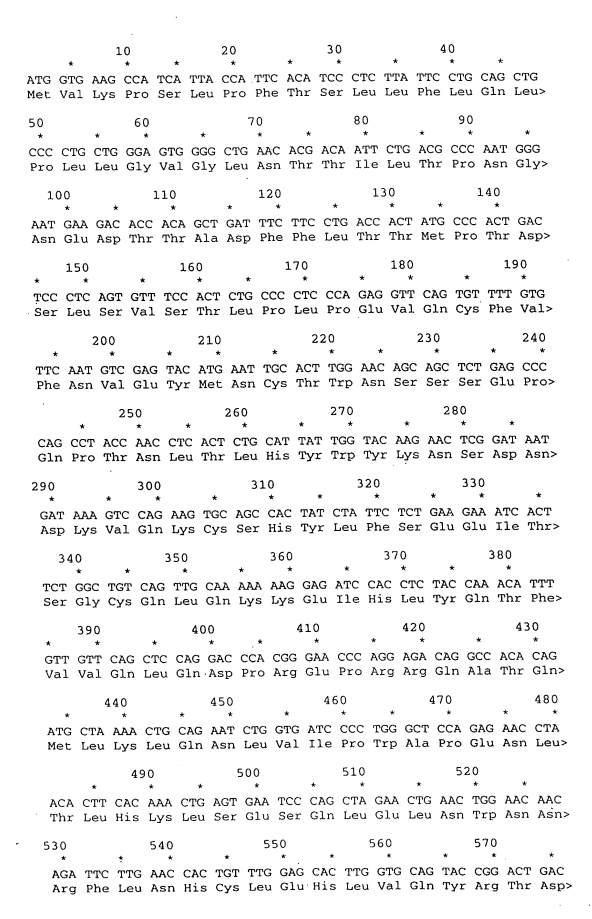
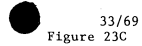


Figure 23A



32/69 Figure 23B

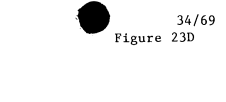
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580		590				600 * *			610 * *			620 * *				
TGG Trp	GAC Asp	CAC His	AGC Ser	TGG Trp	ACT Thr	GAA Glu	CAA Gln	TCA Ser	GTG Val	GAT Asp	TAT Tyr	AGA Arg	A CAT	r AAG s Ly:	G TTO	c e>
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TCC Ser	TTG	CCT Pro	AGT Ser	GTG Val	GAT	GGG Gly	CAG Gln	AAA	CGC	TAC TYr	ACC Thi	TT'	T CG e Ar	T GT g Va	T CG 1 Ar	G g>
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AGC Ser	CGC Arg	ттт	AAC Asn	CCA Pro	СТС	TGT Cys	GGA	AGT Ser	GC:	r CAC a Glr	G CA'	r TG s Tr	G AG	T GA	A TO	G :p>
		7	30			740			75				760			
AGC Ser	* CAC	CCA Pro	* ATC Ile	* CAC His	TGG Trp	* GGG Gly	AGC Ser	* AA Ası	r AC'	* T TC r Se	A AA r Ly	A GA	G AI	AC GO	CG TO	CG er>
770			780			7	90			800		*	8:	10		*
* TCT Ser	GG(* G AAC y Ası	ATO n Met	AAG Lys	* GTC Val	C CTC	* G CAG	G GA	* G CC u Pr	C AC	c TC	C G	TC TO	CC G	AC T	AC
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ATC Met	* G AG C Se	C AT	* C TC e Se	* T AC' r Th:	r TG r Cy	* C GA s Gl	G TG	* G AA p Ly	G A'I	rg aa	T GO	GT C ly P	CC A	CC A	T TA	gc 'ys>
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C <i>P</i> Hi	C C	* TG C' eu L	* TC A' eu M	rg GA	* AT G sp A	AC G'	* TG G' al V	* TC A al S	GT G	* SCG G	AT A	* AAC Asn	TAT	ACA	CTG	GAC Asp>
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G	AG C lu H	TAT G	* STG A /al I	AA C	* CC A ro A	.GG G	CC C	CA (GGA Gly	AAC	CTG Leu	ACA	GTT	CAC His	ACC	AAT Asn>
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* G V	TC '	* TCC (Ser /	GAC A	* ACT (Thr I	TG (CTG (CTG I	ACC Thr	TGG	AGC Ser	AAC Asn	CCG Pro	тат туг	CCC Pro	CCT Pro	GAC Asp>
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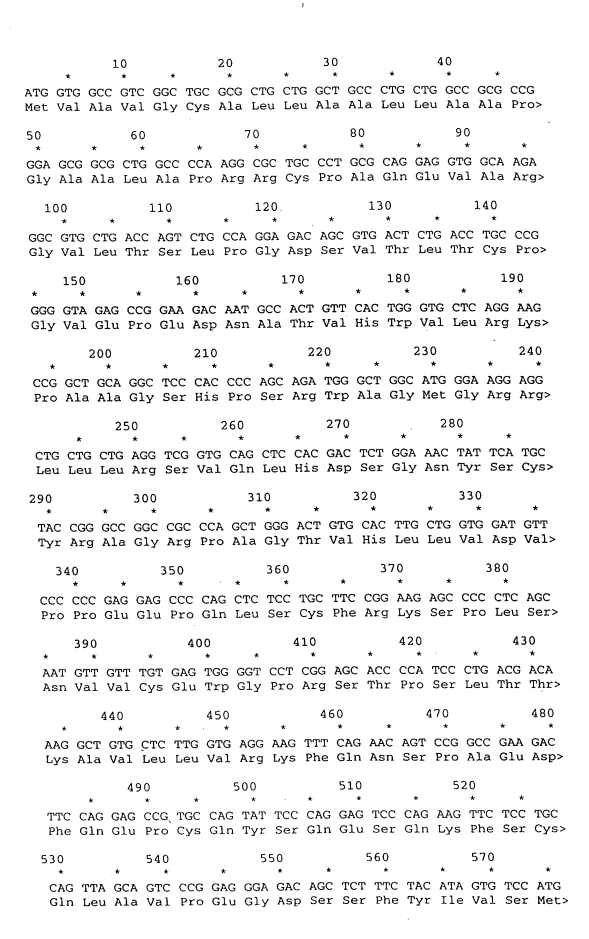
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1220 1230 1240 AAC GAC CCG GCA GAT TTC AGA ATC TAT AAC GTG ACC TAC CTA GAA CCC Asn Asp Pro Ala Asp Phe Arg Ile Tyr Asn Val Thr Tyr Leu Glu Pro> 150 1260 1270 1280 1290 * * * * * * * * * * TCC CTC CGC ATC GCA GCC AGC ACC CTG AAG TCT GGG ATT TCC TAC AGG Ser Leu Arg Ile Ala Ala Ser Thr Leu Lys Ser Gly Ile Ser Tyr Arg> GCA CGG GTG AGG GCC TGG GCT CAG AGC TAT AAC ACC ACC TGG AGT GAG Ala Arg Val Arg Ala Trp Ala Gln Ser Tyr Asn Thr Thr Trp Ser Glu> 1370 1380 * * * * 1360 * TGG AGC CCC AGC ACC AAG TGG CAC AAC TCC TAC AGG GAG CCC TTC GAG Trp Ser Pro Ser Thr Lys Trp His Asn Ser Tyr Arg Glu Pro Phe Glu> 1410 1420 1430 1440 CAG TCC GGA GAC AAA ACT CAC ACA TGC CCA CCG TGC CCA GCA CCT GAA Gln Ser Gly Asp Lys Thr His Thr Cys Pro Pro Cys Pro Ala Pro Glu> 1450 1460 1470 CTC CTG GGG GGA CCG TCA GTC TTC CTC TTC CCC CCA AAA CCC AAG GAC Leu Leu Gly Gly Pro Ser Val Phe Leu Phe Pro Pro Lys Pro Lys Asp> 1510 1520 1530 * * * * * * 90 1500 ACC CTC ATG ATC TCC CGG ACC CCT GAG GTC ACA TGC GTG GTG GAC Thr Leu Met Ile Ser Arg Thr Pro Glu Val Thr Cys Val Val Val Asp> 1540 1550 1560 1570 1580 * * * * * * * * * * * GTG AGC CAC GAA GAC CCT GAG GTC AAG TTC AAC TGG TAC GTG GAC GGC Val Ser His Glu Asp Pro Glu Val Lys Phe Asn Trp Tyr Val Asp Gly> 1600 1610 1620 1630 * * * * * * * * * GTG GAG GTG CAT AAT GCC AAG ACA AAG CCG CGG GAG GAG CAG TAC AAC Val Glu Val His Asn Ala Lys Thr Lys Pro Arg Glu Glu Gln Tyr Asn> 1650 1660 1670 1680 * * * * * * * * * AGC ACG TAC CGT GTG GTC AGC GTC CTC ACC GTC CTG CAC CAG GAC TGG Ser Thr Tyr Arg Val Val Ser Val Leu Thr Val Leu His Gln Asp Trp> 1700 CTG AAT GGC AAG GAG TAC AAG TGC AAG GTC TCC AAC AAA GCC CTC CCA Leu Asn Gly Lys Glu Tyr Lys Cys Lys Val Ser Asn Lys Ala Leu Pro> 1740 1750 1760 1770 * * * * * * * * GCC CCC ATC GAG AAA ACC ATC TCC AAA GCC AAA GGG CAG CCC CGA GAA

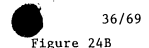
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1780 1790 1800 1810 1820 * * * * * * * * * * * CCA CAG GTG TAC ACC CTG CCC CCA TCC CGG GAT GAG CTG ACC AAG AAC . Pro Gln Val Tyr Thr Leu Pro Pro Ser Arg Asp Glu Leu Thr Lys Asn> 1830 1840 1850 1860 1870 * * * * * * * * * * * * CAG GTC AGC CTG ACC TGC CTG GTC AAA GGC TTC TAT CCC AGC GAC ATC Gln Val Ser Leu Thr Cys Leu Val Lys Gly Phe Tyr Pro Ser Asp Ile> 1880 1890 1900 1910 1920 * * * * * * * * * * * * * GCC GTG GAG TGG GAG AGC AAT GGG CAG CCG GAG AAC AAC TAC AAG ACC Ala Val Glu Trp Glu Ser Asn Gly Gln Pro Glu Asn Asn Tyr Lys Thr> 1930 1940 1950 1960 ACG CCT CCC GTG CTG GAC TCC GAC GGC TCC TTC TTC CTC TAT AGC AAG Thr Pro Pro Val Leu Asp Ser Asp Gly Ser Phe Phe Leu Tyr Ser Lys> 1970 1980 1990 2000 2010 CTC ACC GTG GAC AAG AGC AGG TGG CAG CAG GGG AAC GTC TTC TCA TGC Leu Thr Val Asp Lys Ser Arg Trp Gln Gln Gly Asn Val Phe Ser Cys> 2020 2030 2040 2050 TCC GTG ATG CAT GAG GCT CTG CAC AAC CAC TAC ACG CAG AAG AGC CTC Ser Val Met His Glu Ala Leu His Asn His Tyr Thr Gln Lys Ser Leu> 2070 2080 TCC CTG TCT CCG GGT AAA TGA Ser Leu Ser Pro Gly Lys ***>



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580 590 600 610 620 * * * * * * * * * * TGC GTC GCC AGT AGT GTC GGG AGC AAG TTC AGC AAA ACT CAA ACC TTT Cys Val Ala Ser Ser Val Gly Ser Lys Phe Ser Lys Thr Gln Thr Phe> 650 660 670 * * * * * * 630 640 CAG GGT TGT GGA ATC TTG CAG CCT GAT CCG CCT GCC AAC ATC ACA GTC Gln Gly Cys Gly Ile Leu Gln Pro Asp Pro Pro Ala Asn Ile Thr Val> 690 700 710 720 ACT GCC GTG GCC AGA AAC CCC CGC TGG CTC AGT GTC ACC TGG CAA GAC Thr Ala Val Ala Arg Asn Pro Arg Trp Leu Ser Val Thr Trp Gln Asp> . 730 740 750 * * * * * * CCC CAC TCC TGG AAC TCA TCT TTC TAC AGA CTA CGG TTT GAG CTC AGA Pro His Ser Trp Asn Ser Ser Phe Tyr Arg Leu Arg Phe Glu Leu Arg> TAT CGG GCT GAA CGG TCA AAG ACA TTC ACA ACA TGG ATG GTC AAG GAC Tyr Arg Ala Glu Arg Ser Lys Thr Phe Thr Trp Met Val Lys Asp> 820 830 840 850 860 * * * * * * * * * * * CTC CAG CAT CAC TGT GTC ATC CAC GAC GCC TGG AGC GGC CTG AGG CAC Leu Gln His His Cys Val Ile His Asp Ala Trp Ser Gly Leu Arg His> 880 890 900 910 * * * * * * * * * GTG GTG CAG CTT CGT GCC CAG GAG GAG TTC GGG CAA GGC GAG TGG AGC Val Val Gln Leu Arg Ala Gln Glu Glu Phe Gly Gln Gly Glu Trp Ser> 930 940 950 960 * * * * * * * * * GAG TGG AGC CCG GAG GCC ATG GGC ACG CCT TGG ACA GAA TCC AGG AGT Glu Trp Ser Pro Glu Ala Met Gly Thr Pro Trp Thr Glu Ser Arg Ser> 1000 980 * * 990 * * CCT CCA GCT GAG AAC GAG GTG TCC ACC CCC ATG ACC GGT GGC GCG CCT Pro Pro Ala Glu Asn Glu Val Ser Thr Pro Met Thr Gly Gly Ala Pro> 10 1020 1030 1040 1050 TCA GGT GCT CAG CTG GAA CTT CTA GAC CCA TGT GGT TAT ATC AGT CCT Ser Gly Ala Gln Leu Glu Leu Leu Asp Pro Cys Gly Tyr Ile Ser Pro> 1060 1070 1080 1090 GAA TCT CCA GTT GTA CAA CTT CAT TCT AAT TTC ACT GCA GTT TGT GTG Glu Ser Pro Val Val Gln Leu His Ser Asn Phe Thr Ala Val Cys Val> 1110 1120 1130 1140 1150 * * * * * * * * * * CTA AAG GAA AAA TGT ATG GAT TAT TTT CAT GTA AAT GCT AAT TAC ATT Leu Lys Glu Lys Cys Met Asp Tyr Phe His Val Asn Ala Asn Tyr Ile> 1160 1170 1180 1190

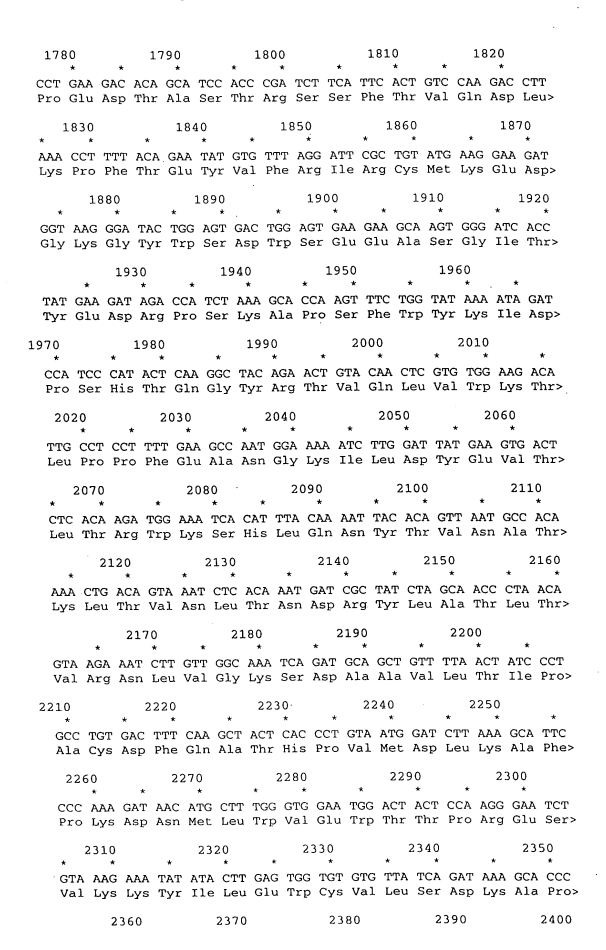


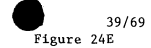
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1220 1230 * * * * ATA AAC AGA ACA GCA TCC AGT GTC ACC TTT ACA GAT ATA GCT TCA TTA Ile Asn Arg Thr Ala Ser Ser Val Thr Phe Thr Asp Ile Ala Ser Leu> 1260 1270 1280 1290 * * * * * * * * * AAT ATT CAG CTC ACT TGC AAC ATT CTT ACA TTC GGA CAG CTT GAA CAG Asn Ile Gln Leu Thr Cys Asn Ile Leu Thr Phe Gly Gln Leu Glu Gln> 100 1310 1320 1330 * * * * * * * AAT GTT TAT GGA ATC ACA ATA ATT TCA GGC TTG CCT CCA GAA AAA CCT Asn Val Tyr Gly Ile Thr Ile Ile Ser Gly Leu Pro Pro Glu Lys Pro> 1350 1360 1370 1380 * * * * * * * * * AAA AAT TTG AGT TGC ATT GTG AAC GAG GGG AAG AAA ATG AGG TGT GAG Lys Asn Leu Ser Cys Ile Val Asn Glu Gly Lys Lys Met Arg Cys Glu> 1400 1410 1420 1430 1440 TGG GAT GGT GGA AGG GAA ACA CAC TTG GAG ACA AAC TTC ACT TTA AAA Trp Asp Gly Gly Arg Glu Thr His Leu Glu Thr Asn Phe Thr Leu Lys> 1460 1470 1480 * * * * * * TCT GAA TGG GCA ACA CAC AAG TTT GCT GAT TGC AAA GCA AAA CGT GAC Ser Glu Trp Ala Thr His Lys Phe Ala Asp Cys Lys Ala Lys Arg Asp> 1500 1510 1520 1530 * * * * * * * * * ACC CCC ACC TCA TGC ACT GTT GAT TAT TCT ACT GTG TAT TTT GTC AAC Thr Pro Thr Ser Cys Thr Val Asp Tyr Ser Thr Val Tyr Phe Val Asn> 1550 1560 1570 * * * * * * * ATT GAA GTC TGG GTA GAA GCA GAG AAT GCC CTT GGG AAG GTT ACA TCA Ile Glu Val Trp Val Glu Ala Glu Asn Ala Leu Gly Lys Val Thr Ser> 1590 1600 1610 1620 * * * * * * * * * * * GAT CAT ATC AAT TTT GAT CCT GTA TAT AAA GTG AAG CCC AAT CCG CCA Asp His Ile Asn Phe Asp Pro Val Tyr Lys Val Lys Pro Asn Pro Pro> 1640 1650 1660 1670 * * * * * * * * * CAT AAT TTA TCA GTG ATC AAC TCA GAG GAA CTG TCT AGT ATC TTA AAA His Asn Leu Ser Val Ile Asn Ser Glu Glu Leu Ser Ser Ile Leu Lys> 1690 1700 1710 1720 * * * * * * * * TTG ACA TGG ACC AAC CCA AGT ATT AAG AGT GTT ATA ATA CTA AAA TAT Leu Thr Trp Thr Asn Pro Ser Ile Lys Ser Val Ile Ile Leu Lys Tyr> 1740 1750 1760 1770 * * * * * * * * AAC ATT CAA TAT AGG ACC AAA GAT GCC TCA ACT TGG AGC CAG ATT CCT Asn Ile Gln Tyr Arg Thr Lys Asp Ala Ser Thr Trp Ser Gln Ile Pro>



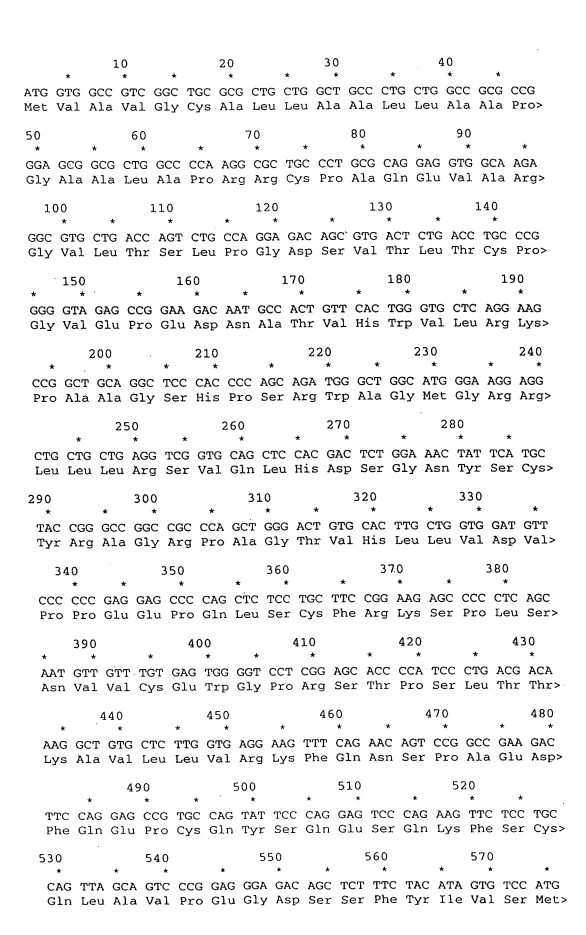
Figure 24D





TGT ATC ACA GAC TGG CAA CAA GAA GAT GGT ACC GTG CAT CGC ACC TAT Cys Ile Thr Asp Trp Gln Gln Glu Asp Gly Thr Val His Arg Thr Tyr> 2420 2430 TTA AGA GGG AAC TTA GCA GAG AGC AAA TGC TAT TTG ATA ACA GTT ACT Leu Arg Gly Asn Leu Ala Glu Ser Lys Cys Tyr Leu Ile Thr Val Thr> 2460 2470 2480 2490 * * * * * * * * 2450 CCA GTA TAT GCT GAT GGA CCA GGA AGC CCT GAA TCC ATA AAG GCA TAC Pro Val Tyr Ala Asp Gly Pro Gly Ser Pro Glu Ser Ile Lys Ala Tyr> 2510 2520 2530 2540 * * * * * * * * CTT AAA CAA GCT CCA CCT TCC AAA GGA CCT ACT GTT CGG ACA AAA AAA Leu Lys Gln Ala Pro Pro Ser Lys Gly Pro Thr Val Arg Thr Lys Lys> GTA GGG AAA AAC GAA GCT GTC TTA GAG TGG GAC CAA CTT CCT GTT GAT Val Gly Lys Asn Glu Ala Val Leu Glu Trp Asp Gln Leu Pro Val Asp> 2630 2620 * * * 2610 GTT CAG AAT GGA TTT ATC AGA AAT TAT ACT ATA TTT TAT AGA ACC ATC Val Gln Asn Gly Phe Ile Arg Asn Tyr Thr Ile Phe Tyr Arg Thr Ile> 2670 2680 * * * * 2660 * * ATT GGA AAT GAA ACT GCT GTG AAT GTG GAT TCT TCC CAC ACA GAA TAT Ile Gly Asn Glu Thr Ala Val Asn Val Asp Ser Ser His Thr Glu Tyr> 2720 * * 2730 2710 * * 2700 2690 ACA TTG TCC TCT TTG ACT AGT GAC ACA TTG TAC ATG GTA CGA ATG GCA Thr Leu Ser Ser Leu Thr Ser Asp Thr Leu Tyr Met Val Arg Met Ala> 2760 * * 2770 2750 * * GCA TAC ACA GAT GAA GGT GGG AAG GAT GGT CCA GAA TTC ACT TTT ACT Ala Tyr Thr Asp Glu Gly Gly Lys Asp Gly Pro Glu Phe Thr Phe Thr> 2790 2800 2810 2820 * * * * * * * * * * ACC CCA AAG TTT GCT CAA GGA GAA ATT GAA TCC GGG GGC GAC AAA ACT Thr Pro Lys Phe Ala Gln Gly Glu Ile Glu Ser Gly Gly Asp Lys Thr> 2850 2860 2870 * * * * * * CAC ACA TGC CCA CCG TGC CCA GCA CCT GAA CTC CTG GGG GGA CCG TCA His Thr Cys Pro Pro Cys Pro Ala Pro Glu Leu Leu Gly Gly Pro Ser> 2890 · 2900 2910 2920 * * * * * * * * * * GTC TTC CTC TTC CCC CCA AAA CCC AAG GAC ACC CTC ATG ATC TCC CGG Val Phe Leu Phe Pro Pro Lys Pro Lys Asp Thr Leu Met Ile Ser Arg> 2940 2950 2930 ACC CCT GAG GTC ACA TGC GTG GTG GTG GAC GTG AGC CAC GAA GAC CCT

Thr Pro Glu Val Thr Cys Val Val Val Asp Val Ser His Glu Asp Pro> 2990 3000 3010 GAG GTC AAG TTC AAC TGG TAC GTG GAC GGC GTG GAG GTG CAT AAT GCC Glu Val Lys Phe Asn Trp Tyr Val Asp Gly Val Glu Val His Asn Ala> 3050 3060 3040 3030 AAG ACA AAG CCG CGG GAG GAG CAG TAC AAC AGC ACG TAC CGT GTG GTC Lys Thr Lys Pro Arg Glu Glu Gln Tyr Asn Ser Thr Tyr Arg Val Val> 3100 * 3110 * 3090 AGC GTC CTC ACC GTC CTG CAC CAG GAC TGG CTG AAT GGC AAG GAG TAC Ser Val Leu Thr Val Leu His Gln Asp Trp Leu Asn Gly Lys Glu Tyr> 3130 3140 3150 AAG TGC AAG GTC TCC AAC AAA GCC CTC CCA GCC CCC ATC GAG AAA ACC Lys Cys Lys Val Ser Asn Lys Ala Leu Pro Ala Pro Ile Glu Lys Thr> 3170 3180 3190 3200 ATC TCC AAA GCC AAA GGG CAG CCC CGA GAA CCA CAG GTG TAC ACC CTG Ile Ser Lys Ala Lys Gly Gln Pro Arg Glu Pro Gln Val Tyr Thr Leu> CCC CCA TCC CGG GAT GAG CTG ACC AAG AAC CAG GTC AGC CTG ACC TGC Pro Pro Ser Arg Asp Glu Leu Thr Lys Asn Gln Val Ser Leu Thr Cys> 3270 3280 3290 3300 CTG GTC AAA GGC TTC TAT CCC AGC GAC ATC GCC GTG GAG TGG GAG AGC Leu Val Lys Gly Phe Tyr Pro Ser Asp Ile Ala Val Glu Trp Glu Ser> 3330 3340 3350 3360 * * * * * * * * * AAT GGG CAG CCG GAG AAC AAC TAC AAG ACC ACG CCT CCC GTG CTG GAC Asn Gly Gln Pro Glu Asn Asn Tyr Lys Thr Thr Pro Pro Val Leu Ásp> 3380 3390 * * 3400 TCC GAC GGC TCC TTC TTC CTC TAC AGC AAG CTC ACC GTG GAC AAG AGC Ser Asp Gly Ser Phe Phe Leu Tyr Ser Lys Leu Thr Val Asp Lys Ser> 3440 3430. 3420 AGG TGG CAG CAG GGG AAC GTC TTC TCA TGC TCC GTG ATG CAT GAG GCT Arg Trp Gln Gln Gly Asn Val Phe Ser Cys Ser Val Met His Glu Ala> 3470 3480 3490 CTG CAC AAC CAC TAC ACG CAG AAG AGC CTC TCC CTG TCT CCG GGT AAA Leu His Asn His Tyr Thr Gln Lys Ser Leu Ser Leu Ser Pro Gly Lys> TGA





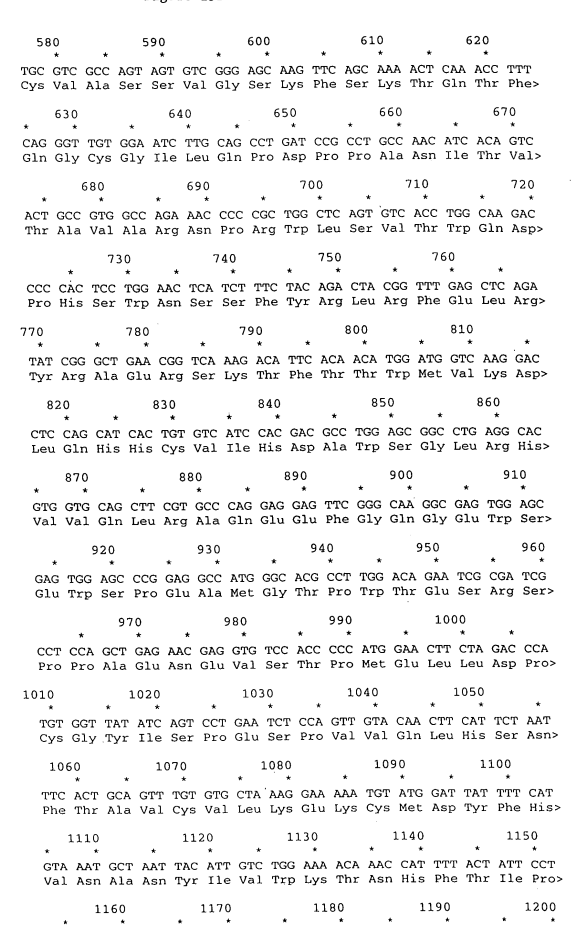
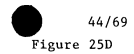


Figure 25C

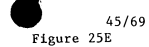
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ACA GAT ATA GCT TCA TTA AAT ATT CAG CTC ACT TGC AAC ATT CTT ACA Thr Asp Ile Ala Ser Leu Asn Ile Gln Leu Thr Cys Asn Ile Leu Thr> 1270 1280 1260 TTC GGA CAG CTT GAA CAG AAT GTT TAT GGA ATC ACA ATA ATT TCA GGC Phe Gly Gln Leu Glu Gln Asn Val Tyr Gly Ile Thr Ile Ile Ser Gly> 1310 1320 1330 * * * * * * * * * 1300 1340 TTG CCT CCA GAA AAA CCT AAA AAT TTG AGT TGC ATT GTG AAC GAG GGG Leu Pro Pro Glu Lys Pro Lys Asn Leu Ser Cys Ile Val Asn Glu Gly> 1380 * * 1360 1370 AAG AAA ATG AGG TGT GAG TGG GAT GGT GGA AGG GAA ACA CAC TTG GAG Lys Lys Met Arg Cys Glu Trp Asp Gly Gly Arg Glu Thr His Leu Glu> 1400 * 1410 * 1420 1430 * * ACA AAC TTC ACT TTA AAA TCT GAA TGG GCA ACA CAC AAG TTT GCT GAT Thr Asn Phe Thr Leu Lys Ser Glu Trp Ala Thr His Lys Phe Ala Asp> TGC AAA GCA AAA CGT GAC ACC CCC ACC TCA TGC ACT GTT GAT TAT TCT Cys Lys Ala Lys Arg Asp Thr Pro Thr Ser Cys Thr Val Asp Tyr Ser> 1520 * * 1530 * * 1490 ACT GTG TAT TTT GTC AAC ATT GAA GTC TGG GTA GAA GCA GAG AAT GCC Thr Val Tyr Phe Val Asn Ile Glu Val Trp Val Glu Ala Glu Asn Ala> 1550 1560 1570 1580 * * * * * * * * * CTT GGG AAG GTT ACA TCA GAT CAT ATC AAT TTT GAT CCT GTA TAT AAA Leu Gly Lys Val Thr Ser Asp His Ile Asn Phe Asp Pro Val Tyr Lys> 1610 1590 GTG AAG CCC AAT CCG CCA CAT AAT TTA TCA GTG ATC AAC TCA GAG GAA Val Lys Pro Asn Pro Pro His Asn Leu Ser Val Ile Asn Ser Glu Glu> 1660 1670 1650 CTG TCT AGT ATC TTA AAA TTG ACA TGG ACC AAC CCA AGT ATT AAG AGT Leu Ser Ser Ile Leu Lys Leu Thr Trp Thr Asn Pro Ser Ile Lys Ser> 1710 1700 * * GTT ATA ATA CTA AAA TAT AAC ATT CAA TAT AGG ACC AAA GAT GCC TCA Val Ile Ile Leu Lys Tyr Asn Ile Gln Tyr Arg Thr Lys Asp Ala Ser> 1750 1740

ACT TGG AGC CAG ATT CCT CCT GAA GAC ACA GCA TCC ACC CGA TCT TCA Thr Trp Ser Gln Ile Pro Pro Glu Asp Thr Ala Ser Thr Arg Ser Ser>



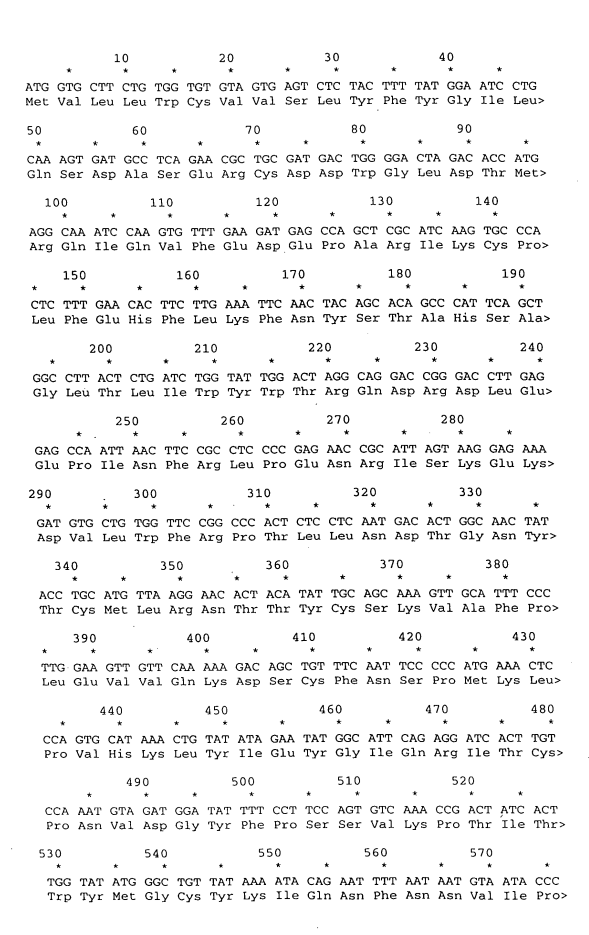
1780 1790 1800 1810 1820 * * * * * * * * * TTC ACT GTC CAA GAC CTT AAA CCT TTT ACA GAA TAT GTG TTT AGG ATT Phe Thr Val Gln Asp Leu Lys Pro Phe Thr Glu Tyr Val Phe Arg Ile> 1830 1840 1850 1860 1870 * * * * * * * * * * * CGC TGT ATG AAG GAA GAT GGT AAG GGA TAC TGG AGT GAC TGG AGT GAA Arg Cys Met Lys Glu Asp Gly Lys Gly Tyr Trp Ser Asp Trp Ser Glu> 1880 1890 1900 1910 1920 * * * * * * * * * * * GAA GCA AGT GGG ATC ACC TAT GAA GAT AGA CCA TCT AAA GCA CCA AGT Glu Ala Ser Gly Ile Thr Tyr Glu Asp Arg Pro Ser Lys Ala Pro Ser> 1930 1940 1950 1960 TTC TGG TAT AAA ATA GAT CCA TCC CAT ACT CAA GGC TAC AGA ACT GTA Phe Trp Tyr Lys Ile Asp Pro Ser His Thr Gln Gly Tyr Arg Thr Val> 1970 1980 1990 2000 2010 CAA CTC GTG TGG AAG ACA TTG CCT CCT TTT GAA GCC AAT GGA AAA ATC Gln Leu Val Trp Lys Thr Leu Pro Pro Phe Glu Ala Asn Gly Lys Ile> 2030 2040 TTG GAT TAT GAA GTG ACT CTC ACA AGA TGG AAA TCA CAT TTA CAA AAT Leu Asp Tyr Glu Val Thr Leu Thr Arg Trp Lys Ser His Leu Gln Asn> 2080 2090 2100 2110 TAC ACA GTT AAT GCC ACA AAA CTG ACA GTA AAT CTC ACA AAT GAT CGC Tyr Thr Val Asn Ala Thr Lys Leu Thr Val Asn Leu Thr Asn Asp Arg> 2130 2140 2150 TAT CTA GCA ACC CTA ACA GTA AGA AAT CTT GTT GGC AAA TCA GAT GCA Tyr Leu Ala Thr Leu Thr Val Arg Asn Leu Val Gly Lys Ser Asp Ala> 2190 * * 2170 2180 GCT GTT TTA ACT ATC CCT GCC TGT GAC TTT CAA GCT ACT CAC CCT GTA Ala Val Leu Thr Ile Pro Ala Cys Asp Phe Gln Ala Thr His Pro Val> 2210 2220 2230 2240 2250 ATG GAT CTT AAA GCA TTC CCC AAA GAT AAC ATG CTT TGG GTG GAA TGG Met Asp Leu Lys Ala Phe Pro Lys Asp Asn Met Leu Trp Val Glu Trp> 2260 2270 2280 2290 2300 ACT ACT CCA AGG GAA TCT GTA AAG AAA TAT ATA CTT GAG TGG TGT GTG Thr Thr Pro Arg Glu Ser Val Lys Lys Tyr Ile Leu Glu Trp Cys Val> 2310 2320 2330 2340 2350 TTA TCA GAT AAA GCA CCC TGT ATC ACA GAC TGG CAA CAA GAA GAT GGT Leu Ser Asp Lys Ala Pro Cys Ile Thr Asp Trp Gln Gln Glu Asp Gly> 2360 2370 2380 2390 2400

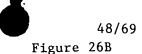


* * * * ACC GTG CAT CGC ACC TAT TTA AGA GGG AAC TTA GCA GAG AGC AAA TGC Thr Val His Arg Thr Tyr Leu Arg Gly Asn Leu Ala Glu Ser Lys Cys> 2410 2420 2430 2440 TAT TTG ATA ACA GTT ACT CCA GTA TAT GCT GAT GGA CCA GGA AGC CCT Tyr Leu Ile Thr Val Thr Pro Val Tyr Ala Asp Gly Pro Gly Ser Pro> 2450 2460 2470 2480 2490 * GAA TCC ATA AAG GCA TAC CTT AAA CAA GCT CCA CCT TCC AAA GGA CCT Glu Ser Ile Lys Ala Tyr Leu Lys Gln Ala Pro Pro Ser Lys Gly Pro> 2510 2520 2530 2540 * * * * * * * * * ACT GTT CGG ACA AAA AAA GTA GGG AAA AAC GAA GCT GTC TTA GAG TGG Thr Val Arg Thr Lys Lys Val Gly Lys Asn Glu Ala Val Leu Glu Trp> 2550 2560 2570 2580 2590 * * * * * * * * * * * * GAC CAA CTT CCT GTT GAT GTT CAG AAT GGA TTT ATC AGA AAT TAT ACT Asp Gln Leu Pro Val Asp Val Gln Asn Gly Phe Ile Arg Asn Tyr Thr> 2620 2630 2610 ATA TTT TAT AGA ACC ATC ATT GGA AAT GAA ACT GCT GTG AAT GTG GAT Ile Phe Tyr Arg Thr Ile Ile Gly Asn Glu Thr Ala Val Asn Val Asp> 2650 2660 2670 2680 TCT TCC CAC ACA GAA TAT ACA TTG TCC TCT TTG ACT AGT GAC ACA TTG Ser Ser His Thr Glu Tyr Thr Leu Ser Ser Leu Thr Ser Asp Thr Leu> 2690 2700 2710 2720 2730 TAC ATG GTA CGA ATG GCA GCA TAC ACA GAT GAA GGT GGG AAG GAT GGT Tyr Met Val Arg Met Ala Ala Tyr Thr Asp Glu Gly Gly Lys Asp Gly> 2740 2750 2760 2770 2780 CCA GAA TTC ACT TTT ACT ACC CCA AAG TTT GCT CAA GGA GAA ATT GAA Pro Glu Phe Thr Phe Thr Thr Pro Lys Phe Ala Gln Gly Glu Ile Glu> 2790 2800 2810 2820 2830 * * * * * * * * * * TCC GGG GGC GAC AAA ACT CAC ACA TGC CCA CCG TGC CCA GCA CCT GAA Ser Gly Gly Asp Lys Thr His Thr Cys Pro Pro Cys Pro Ala Pro Glu> 2850 2860 2870 CTC CTG GGG GGA CCG TCA GTC TTC CTC TTC CCC CCA AAA CCC AAG GAC Leu Leu Gly Gly Pro Ser Val Phe Leu Phe Pro Pro Lys Pro Lys Asp> ACC CTC ATG ATC TCC CGG ACC CCT GAG GTC ACA TGC GTG GTG GAC Thr Leu Met Ile Ser Arg Thr Pro Glu Val Thr Cys Val Val Val Asp> 2950 2960 2970 2930 2940 GTG AGC CAC GAA GAC CCT GAG GTC AAG TTC AAC TGG TAC GTG GAC GGC

Ser Leu Ser Pro Gly Lys ***>

Val Ser His Glu Asp Pro Glu Val Lys Phe Asn Trp Tyr Val Asp Gly> 3010 * 2990 3000 , * GTG GAG GTG CAT AAT GCC AAG ACA AAG CCG CGG GAG GAG CAG TAC AAC Val Glu Val His Asn Ala Lys Thr Lys Pro Arg Glu Glu Gln Tyr Asn> 3030 3040 3050 3060 3070 * * * * * * * * * * * * AGC ACG TAC CGT GTG GTC AGC GTC CTC ACC GTC CTG CAC CAG GAC TGG Ser Thr Tyr Arg Val Val Ser Val Leu Thr Val Leu His Gln Asp Trp> 3090 3100 * * * * CTG AAT GGC AAG GAG TAC AAG TGC AAG GTC TCC AAC AAA GCC CTC CCA Leu Asn Gly Lys Glu Tyr Lys Cys Lys Val Ser Asn Lys Ala Leu Pro> 3140 3150 * * * * GCC CCC ATC GAG AAA ACC ATC TCC AAA GCC AAA GGG CAG CCC CGA GAA Ala Pro Ile Glu Lys Thr Ile Ser Lys Ala Lys Gly Gln Pro Arg Glu>. 3170 3180 3190 3200 3210 * * * * * * * * * CCA CAG GTG TAC ACC CTG CCC CCA TCC CGG GAT GAG CTG ACC AAG AAC Pro Gln Val Tyr Thr Leu Pro Pro Ser Arg Asp Glu Leu Thr Lys Asn> 3220 3230 3240 3250 3260 * * * * * * * * * * CAG GTC AGC CTG ACC TGC CTG GTC AAA GGC TTC TAT CCC AGC GAC ATC Gln Val Ser Leu Thr Cys Leu Val Lys Gly Phe Tyr Pro Ser Asp Ile> 3270 3280 3290 3300 3310 * * * * * * * * * * GCC GTG GAG TGG GAG AGC AAT GGG CAG CCG GAG AAC AAC TAC AAG ACC Ala Val Glu Trp Glu Ser Asn Gly Gln Pro Glu Asn Asn Tyr Lys Thr> 3340 3350 3360 * * * * * * * 3330 * * 3320 ACG CCT CCC GTG CTG GAC TCC GAC GGC TCC TTC TTC CTC TAC AGC AAG Thr Pro Pro Val Leu Asp Ser Asp Gly Ser Phe Phe Leu Tyr Ser Lys> CTC ACC GTG GAC AAG AGC AGG TGG CAG CAG GGG AAC GTC TTC TCA TGC Leu Thr Val Asp Lys Ser Arg Trp Gln Gln Gly Asn Val Phe Ser Cys> 3420 3430 * * * * 3410 TCC GTG ATG CAT GAG GCT CTG CAC AAC CAC TAC ACG CAG AAG AGC CTC Ser Val Met His Glu Ala Leu His Asn His Tyr Thr Gln Lys Ser Leu> TCC CTG TCT CCG GGT AAA TGA





580 590 600 610 620

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GAA GGT ATG AAC TTG AGT TTC CTC ATT GCC TTA ATT TCA AAT AAT GGA
Glu Gly Met Asn Leu Ser Phe Leu Ile Ala Leu Ile Ser Asn Asn Gly>

630 640 650 660 670

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AAT TAC ACA TGT GTT GTT ACA TAT CCA GAA AAT GGA CGT ACG TTT CAT

AAT TAC ACA TGT GTT GTT ACA TAT CCA GAA AAT GGA CGT ACG TTT CAT Asn Tyr Thr Cys Val Val Thr Tyr Pro Glu Asn Gly Arg Thr Phe His>

Leu Thr Arg Thr Leu Thr Val Lys Val Val Gly Ser Pro Lys Asn Ala>

GAA CCA GGA GAG GAG CTA CTC ATT CCC TGT ACG GTC TAT TTT AGT TTT Glu Pro Gly Glu Glu Leu Leu Ile Pro Cys Thr Val Tyr Phe Ser Phe>

820 830 840 850 860

CTG ATG GAT TCT CGC AAT GAG GTT TGG TGG ACC ATT GAT GGA AAA AAA Leu Met Asp Ser Arg Asn Glu Val Trp Trp Thr Ile Asp Gly Lys Lys>

870 880 890 900 910 * * * * * * * * * *

CCT GAT GAC ATC ACT ATT GAT GTC ACC ATT AAC GAA AGT ATA AGT CAT Pro Asp Asp Ile Thr Ile Asp Val Thr Ile Asn Glu Ser Ile Ser His>

920 930 940 950 960 * * * * * * * * * *

AGT AGA ACA GAA GAT GAA ACA AGA ACT CAG ATT TTG AGC ATC AAG AAA Ser Arg Thr Glu Asp Glu Thr Arg Thr Gln Ile Leu Ser Ile Lys Lys>

970 980 990 1000 * * * * * * * * * *

GTT ACC TCT GAG GAT CTC AAG CGC AGC TAT GTC TGT CAT GCT AGA AGT Val Thr Ser Glu Asp Leu Lys Arg Ser Tyr Val Cys His Ala Arg Ser>

1010 1020 1030 1040 1050

GCC AAA GGC GAA GTT GCC AAA GCA GCC AAG GTG AAG CAG AAA GTG CCA Ala Lys Gly Glu Val Ala Lys Ala Ala Lys Val Lys Gln Lys Val Pro>

1060 1070 1080 1090 1100

GCT CCA AGA TAC ACA GTG TCC GGT GGC GCG CCT ATG CTG AGC GAG GCT Ala Pro Arg Tyr Thr Val Ser Gly Gly Ala Pro Met Leu Ser Glu Ala>

1110 1120 1130 1140 1150 * * * * * * * * * *

GAT AAA TGC AAG GAA CGT GAA GAA AAA ATA ATT TTA GTG TCA TCT GCA Asp Lys Cys Lys Glu Arg Glu Glu Lys Ile Ile Leu Val Ser Ser Ala>

1160 1170 1180 1190 1200



Figure 26C

AAT GAA ATT GAT GTT CGT CCC TGT CCT CTT AAC CCA AAT GAA CAC AAA Asn Glu Ile Asp Val Arg Pro Cys Pro Leu Asn Pro Asn Glu His Lys>

GGC ACT ATA ACT TGG TAT AAG GAT GAC AGC AAG ACA CCT GTA TCT ACA Gly Thr Ile Thr Trp Tyr Lys Asp Asp Ser Lys Thr Pro Val Ser Thr> 1260 1270 1280 GAA CAA GCC TCC AGG ATT CAT CAA CAC AAA GAG AAA CTT TGG TTT GTT Glu Gln Ala Ser Arg Ile His Gln His Lys Glu Lys Leu Trp Phe Val>. 1300 1310 1320 CCT GCT AAG GTG GAG GAT TCA GGA CAT TAC TAT TGC GTG GTA AGA AAT Pro Ala Lys Val Glu Asp Ser Gly His Tyr Tyr Cys Val Val Arg Asn> 1360 1370 1380 TCA TCT TAC TGC CTC AGA ATT AAA ATA AGT GCA AAA TTT GTG GAG AAT Ser Ser Tyr Cys Leu Arg Ile Lys Ile Ser Ala Lys Phe Val Glu Asn> 1420 1410 GAG CCT AAC TTA TGT TAT AAT GCA CAA GCC ATA TTT AAG CAG AAA CTA Glu Pro Asn Leu Cys Tyr Asn Ala Gln Ala Ile Phe Lys Gln Lys Leu> 1450 1460 1470 1480 * * * * * * * CCC GTT GCA GGA GAC GGA GGA CTT GTG TGC CCT TAT ATG GAG TTT TTT Pro Val Ala Gly Asp Gly Gly Leu Val Cys Pro Tyr Met Glu Phe Phe> 1500 1510 * * * * * 1520 * * 1530 * * AAA AAT GAA AAT AAT GAG TTA CCT AAA TTA CAG TGG TAT AAG GAT TGC Lys Asn Glu Asn Asn Glu Leu Pro Lys Leu Gln Trp Tyr Lys Asp Cys> AAA CCT CTA CTT CTT GAC AAT ATA CAC TTT AGT GGA GTC AAA GAT AGG Lys Pro Leu Leu Asp Asn Ile His Phe Ser Gly Val Lys Asp Arg> 1590 1600 1610 * * * * 1610 1620 CTC ATC GTG ATG AAT GTG GCT GAA AAG CAT AGA GGG AAC TAT ACT TGT Leu Ile Val Met Asn Val Ala Glu Lys His Arg Gly Asn Tyr Thr Cys> 1640 1650 1660 1670 1680 * * * * * * * * * * CAT GCA TCC TAC ACA TAC TTG GGC AAG CAA TAT CCT ATT ACC CGG GTA His Ala Ser Tyr Thr Tyr Leu Gly Lys Gln Tyr Pro Ile Thr Arg Val> 1700 · · · 1710 * * * * ATA GAA TTT ATT ACT CTA GAG GAA AAC AAA CCC ACA AGG CCT GTG ATT Ile Glu Phe Ile Thr Leu Glu Glu Asn Lys Pro Thr Arg Pro Val Ile> 1760 1770 * * * * 1750 * GTG AGC CCA GCT AAT GAG ACA ATG GAA GTA GAC TTG GGA TCC CAG ATA

Val Ser Pro Ala Asn Glu Thr Met Glu Val Asp Leu Gly Ser Gln Ile>

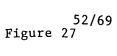


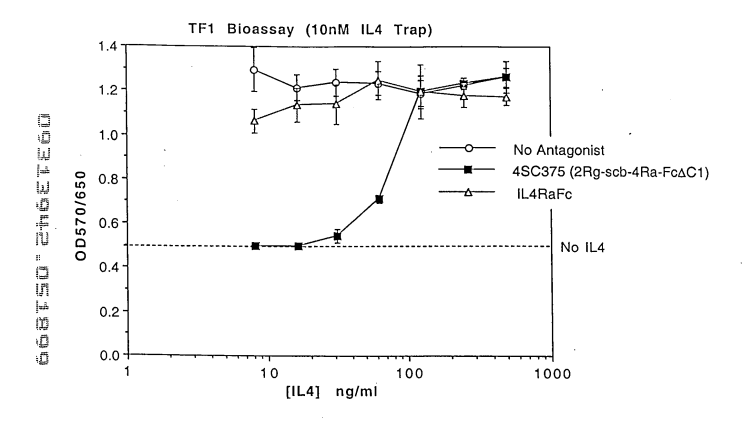
Figure 26D

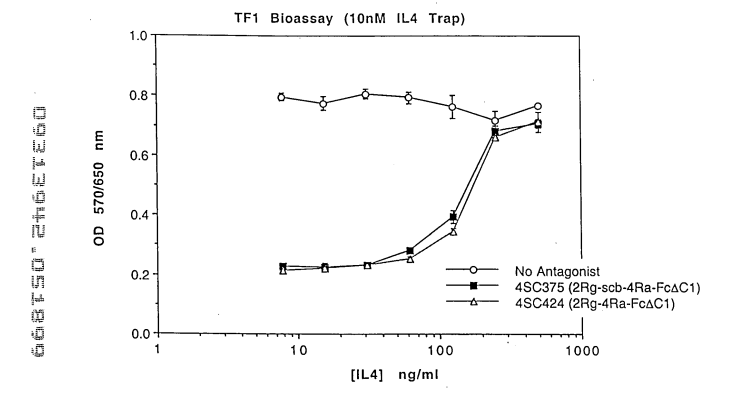
1780 1790 1800 1810 1820 CAA TTG ATC TGT AAT GTC ACC GGC CAG TTG AGT GAC ATT GCT TAC TGG Gln Leu Ile Cys Asn Val Thr Gly Gln Leu Ser Asp Ile Ala Tyr Trp> 1830 1840 1850 1860 1870 * * * * * * * * * * AAG TGG AAT GGG TCA GTA ATT GAT GAA GAT GAC CCA GTG CTA GGG GAA Lys Trp Asn Gly Ser Val Ile Asp Glu Asp Asp Pro Val Leu Gly Glu> 1880 1890 1900 1910 1920 * * * * * * * * * * * * GAC TAT TAC AGT GTG GAA AAT CCT GCA AAC AAA AGA AGG AGT ACC CTC Asp Tyr Tyr Ser Val Glu Asn Pro Ala Asn Lys Arg Arg Ser Thr Leu> 1930 1940 1950 1960 ATC ACA GTG CTT AAT ATA TCG GAA ATT GAG AGT AGA TTT TAT AAA CAT Ile Thr Val Leu Asn Ile Ser Glu Ile Glu Ser Arg Phe Tyr Lys His> 70 1980 1990 2000 2010 CCA TTT ACC TGT TTT GCC AAG AAT ACA CAT GGT ATA GAT GCA GCA TAT Pro Phe Thr Cys Phe Ala Lys Asn Thr His Gly Ile Asp Ala Ala Tyr> 2020 2030 2040 2050 ATC CAG TTA ATA TAT CCA GTC ACT AAT TCC GGA GAC AAA ACT CAC ACA Ile Gln Leu Ile Tyr Pro Val Thr Asn Ser Gly Asp Lys Thr His Thr> 2070 2080 2090 2100 2110 * * * * * * * * * * * TGC CCA CCG TGC CCA GCA CCT GAA CTC CTG GGG GGA CCG TCA GTC TTC Cys Pro Pro Cys Pro Ala Pro Glu Leu Leu Gly Gly Pro Ser Val Phe> 2120 2130 2140 2150 2160 * * * * * * * * * * * * CTC TTC CCC CCA AAA CCC AAG GAC ACC CTC ATG ATC TCC CGG ACC CCT Leu Phe Pro Pro Lys Pro Lys Asp Thr Leu Met Ile Ser Arg Thr Pro> 2170 2180 2190 2200 * GAG GTC ACA TGC GTG GTG GTG GAC GTG AGC CAC GAA GAC CCT GAG GTC Glu Val Thr Cys Val Val Val Asp Val Ser His Glu Asp Pro Glu Val> 2210 2220 2230 2240 2250 * * * * * * * * * * AAG TTC AAC TGG TAC GTG GAC GGC GTG GAG GTG CAT AAT GCC AAG ACA Lys Phe Asn Trp Tyr Val Asp Gly Val Glu Val His Asn Ala Lys Thr> 2260 AAG CCG CGG GAG GAG CAG TAC AAC AGC ACG TAC CGT GTG GTC AGC GTC Lys Pro Arg Glu Glu Gln Tyr Asn Ser Thr Tyr Arg Val Val Ser Val> 2310 2320 2330 2340 2350 CTC ACC GTC CTG CAC CAG GAC TGG CTG AAT GGC AAG GAG TAC AAG TGC Leu Thr Val Leu His Gln Asp Trp Leu Asn Gly Lys Glu Tyr Lys Cys> 2360 2370 2380 2390 2400

Figure 26E

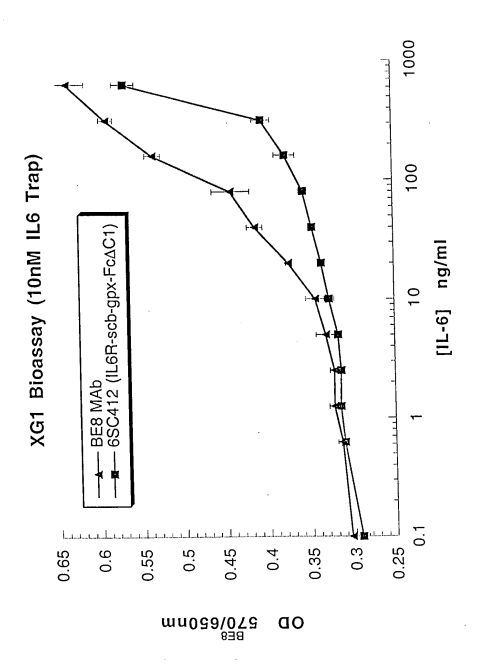
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		TCC													
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2450		*	2460 *		*	247	′0 *	*	24	*		*	2490		*
TCC	CGG	GAG	GAG	ATG	ACC	ĄAG	AAC	CAG	GTC	AGC	CTG	ACC	TGC	CTG	GTC
Ser	Arg	Glu	Glu	Met	Thr	Lys	Asn	Gln	Val	Ser	Leu	Thr	Cys	Leu	Val>
250	00		2.5	510		2	2520			253	30		2	540	
	*	*		*		*	*		*		*	*		*	
		TTC													
ьуs	GIA	Phe	Tyr	Pro	Ser	Asp	TIE	Ala	vai	GIU	Trp	GIU	ser	Asn	Gly>
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		GAG Glu													GAC Asp>
					-1-								2		-
*		600 *		*	2610		*	26	20 *	*	2	630 *		*	2640
GGC	TCC	TTC	TTC	CTC	TAT	AGC	AAG	CTC	ACC	GTG	GAC	AAG	AGC	AGG	TGG
Gly	Ser	Phe	Phe	Leu	Tyr	Ser	Lys	Leu	Thr	Val	Asp	Lys	Ser	Arg	Trp>
		26	50		2	660			2670			26	80		
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AAC	CAC	TAC				AGC					, cce		' AA	TG#	7
		з Туг													







54/69 Figure 29



55/69 Figure 30

MRC5 Bioassay (10nM IL1 Trap)
IL1 Trap 1SC569 vs IL1 Trap IL1RI.Fc

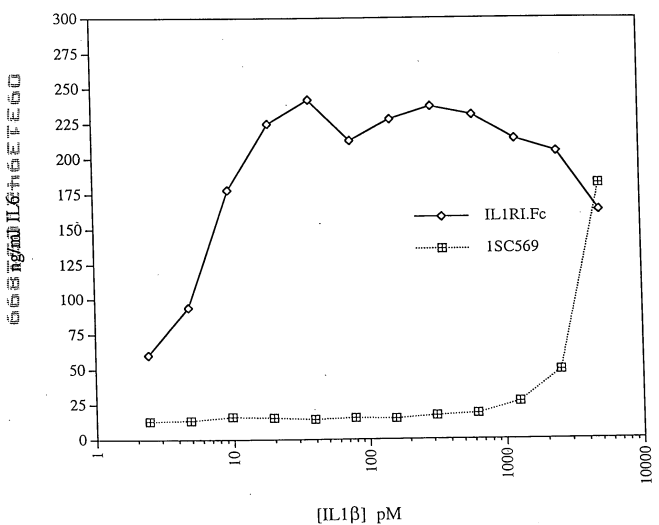


Figure 31A

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										CCT GGA					
															Val>
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CTG	CTG	CAG	GTG	GCA	AGC	тст	GGG	AAC	ATG	AAG	GTC		CAG	GAG	CCC
GAC	GAC	GTC	CAC	CGT	TCG	AGA	CCC	TTG	TAC	TTC	CAG	AAC	GTC	CTC	GGG
Leu	Leu	Gln	Val	Ala	Ser	Ser	Gly	Asn	Met	Lys	Val	Leu	Gln	Glu	Pro>
10	00		1	10			120			13	0		-	.40	
	*	*		*		*	*		*		*	*		*	
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1111	СУБ	vaı	Ser	ASP	ıyı	Met	ser	TTE	ser	THE	Cys	GIU	пр	гуѕ	Met>
	150			16	50		1	70			180			19	90
*	*		*		*	*		*		*	*		*		*
					-					CGC					
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11511	OLJ	110	1111	11511	Cys	DCI	1111	Giu	Deu	my	БСС	LCu	TYL	GIII	neu>
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000			200				40.			200					
290		*	300		*	3.	10 [·]	*		320		*	330		*
GAT	AAC	TAT	ACA	CTG		CTG	TGG	GCT	GGG	CAG	CAG			TGG	AAG
															TTC
Asp	Asn	Tyr	Thr	Leu	Asp	Leu	Trp	Ala	Gly	Gln	Gln	Leu	Leu	Trp	Lys>
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2	40			350											
3	40 *	*		350 *		*	360 *	٠	*	3	*	*		380 *	
	*	* TTC	AAG	*	AGC		*	GTG	* AAA		*			*	AAC
GGC	* TCC AGG	OAA :	TTC	ccc cgg	TCG	GAG CTC	* CAT GTA	CAC	ŢŢŢ	GGG	* AGG	GCC	CCA GGT	* GGA	AAC TTG Asn>

Figure 31B

*	390	1	*	40	00	*	4	10		*	420		*	43	0
CTG	ACA	GTT	CAC	ACC	ААТ		TCC		АСТ	CTG		CTG		тсс	
										GAC					
															Ser>
	,	140			450										
*	4	140 *		*	450 *		*	46	*	*	4	170 *		*	480 *
AAC	CCG	TAT	CCC	ССТ		ААТ		CTG		TAA	CAT		ACC		
										TTA					
															Ala>
		49	90		5	500			510			52	20		
	*		*	*		*		*	*		*		*	*	
										GAT					
										CTA					
vaı	ASII	тте	Trp	ser	GIU	Asn	Asp	Pro	Ala	Asp	Pne	Arg	Ile	Tyr	Asn>
530			540			55	50		ŗ	56'0			570		
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										GCA					
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58	30		9	590			600			6:	10		(520	
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TCT	* GGG	АТТ	TCC	* TAC		GCA	* CGG		AGG	GCC	* TGG	GCT	CAG	* AGC	
TCT AGA	* GGG CCC	ATT TAA	TCC AGG	* TAC ATG	TCC	GCA CGT	* CGG GCC	CAC	AGG TCC	GCC CGG	* TGG ACC	GCT CGA	CAG GTC	* AGC TCG	ATA
TCT AGA	* GGG CCC	ATT TAA	TCC AGG	* TAC ATG	TCC	GCA CGT	* CGG GCC	CAC	AGG TCC	GCC CGG	* TGG ACC	GCT CGA	CAG GTC	* AGC TCG	
TCT AGA	* GGG CCC	ATT TAA	TCC AGG	* TAC ATG Tyr	TCC	GCA CGT	* CGG GCC Arg	CAC	AGG TCC	GCC CGG	* TGG ACC	GCT CGA	CAG GTC	* AGC TCG Ser	ATA
TCT AGA Ser	* GGG CCC Gly 630 *	ATT TAA Ile	TCC AGG Ser	* TAC ATG Tyr	TCC Arg 40	GCA CGT Ala	* CGG GCC Arg	CAC Val 650	AGG TCC Arg	GCC CGG Ala	* TGG ACC Trp 660 *	GCT CGA Ala	CAG GTC Gln	* AGC TCG Ser	ATA Tyr> 70 *
TCT AGA Ser *	* GGG CCC Gly 630 * ACC	ATT TAA Ile ACC	TCC AGG Ser * TGG	* TAC ATG Tyr 6	TCC Arg 40 * GAG	GCA CGT Ala * TGG	* CGG GCC Arg	CAC Val 650 * CCC	AGG TCC Arg	GCC CGG Ala * ACC	* TGG ACC Trp 660 * AAG	GCT CGA Ala TGG	CAG GTC Gln *	* AGC TCG Ser 6	ATA Tyr> 70 * TCC
TCT AGA Ser * AAC TTG	GGG CCC Gly 630 * ACC	ATT TAA Ile ACC TGG	TCC AGG Ser * TGG ACC	* TAC ATG Tyr 6 AGT TCA	TCC Arg 40 * GAG CTC	GCA CGT Ala * TGG ACC	* CGG GCC Arg	CAC Val 650 * CCC GGG	AGG TCC Arg AGC TCG	GCC CGG Ala * ACC TGG	TGG ACC Trp 660 * AAG	GCT CGA Ala TGG ACC	CAG GTC Gln * CAC GTG	* AGC TCG Ser 6	ATA Tyr> 70 * TCC AGG
TCT AGA Ser * AAC TTG	GGG CCC Gly 630 * ACC	ATT TAA Ile ACC TGG	TCC AGG Ser * TGG ACC	* TAC ATG Tyr 6 AGT TCA	TCC Arg 40 * GAG CTC	GCA CGT Ala * TGG ACC	* CGG GCC Arg	CAC Val 650 * CCC GGG	AGG TCC Arg AGC TCG	GCC CGG Ala * ACC TGG	TGG ACC Trp 660 * AAG	GCT CGA Ala TGG ACC	CAG GTC Gln * CAC GTG	* AGC TCG Ser 6	ATA Tyr> 70 * TCC
TCT AGA Ser * AAC TTG	* GGG CCC Gly 630 * ACC TGG	ATT TAA Ile ACC TGG	TCC AGG Ser * TGG ACC	* TAC ATG Tyr 6 AGT TCA	TCC Arg 40 * GAG CTC	GCA CGT Ala * TGG ACC	* CGG GCC Arg	CAC Val 650 * CCC GGG Pro	AGG TCC Arg AGC TCG	GCC CGG Ala * ACC TGG	TGG ACC Trp 660 AAG TTC Lys	GCT CGA Ala TGG ACC	CAG GTC Gln * CAC GTG	* AGC TCG Ser 6	ATA Tyr> 70 * TCC AGG
TCT AGA Ser * AAC TTG Asn	* GGG CCC Gly 630 * ACC TGG	ATT TAA Ile ACC TGG Thr 680	TCC AGG Ser * TGG ACC Trp	* TAC ATG Tyr 6 AGT TCA Ser	TCC Arg 40 * GAG CTC Glu 690 *	GCA CGT Ala * TGG ACC Trp	* CGG GCC Arg AGC TCG Ser	CAC Val 650 * CCC GGG Pro	AGG TCC Arg AGC TCG Ser	GCC CGG Ala * ACC TGG Thr	TGG ACC Trp 660 * AAG TTC Lys	GCT CGA Ala TGG ACC Trp 710	CAG GTC Gln * CAC GTG His	* AGC TCG Ser 6 AAC TTG Asn	ATA Tyr> 70 * TCC AGG Ser> 720 *
TCT AGA Ser * AAC TTG Asn * TAC	* GGG CCC Gly 630 * ACC TGG Thr	ATT TAA Ile ACC TGG Thr 680 * GAG	TCC AGG Ser * TGG ACC Trp	* TAC ATG Tyr 6 AGT TCA Ser * TTC	TCC Arg 40 * GAG CTC Glu 690 * GAG	GCA CGT Ala * TGG ACC Trp	* CGG GCC Arg AGC TCG Ser *	CAC Val 650 * CCC GGG Pro 7	AGG TCC Arg AGC TCG Ser 00 *	GCC CGG Ala * ACC TGG Thr	TGG ACC Trp 660 * AAG TTC Lys	GCT CGA Ala TGG ACC Trp 710 *	CAG GTC Gln * CAC GTG His	* AGC TCG Ser 6 AAC TTG Asn * GCG	TYT> TOC AGG Ser> 720 * CCT
TCT AGA Ser * AAC TTG Asn * TAC ATG	* GGG CCC Gly 630 * ACC TGG Thr	ATT TAA Ile ACC TGG Thr 680 * GAG CTC	TCC AGG Ser * TGG ACC Trp CCC GGG	* TAC ATG Tyr 6. AGT TCA Ser * TTC AAG	TCC Arg 40 * GAG CTC Glu 690 * GAG CTC	GCA CGT Ala * TGG ACC Trp CAG GTC	* CGG GCC Arg AGC TCG Ser * TCC AGG	CAC Val 650 * CCC GGG Pro 7 GGT CCA	AGG TCC Arg AGC TCG Ser 00 *	GCC CGG Ala * ACC TGG Thr	TGG ACC Trp 660 * AAG TTC Lys GGG CCC	GCT CGA Ala TGG ACC Trp 710 * GGC CCG	CAG GTC Gln * CAC GTG His	* AGC TCG Ser 6 AAC TTG Asn * GCG CGC	TYT> TOC AGG Ser> 720 * CCT GGA
TCT AGA Ser * AAC TTG Asn * TAC ATG	* GGG CCC Gly 630 * ACC TGG Thr	ATT TAA Ile ACC TGG Thr 680 * GAG CTC	TCC AGG Ser * TGG ACC Trp CCC GGG	* TAC ATG Tyr 6. AGT TCA Ser * TTC AAG	TCC Arg 40 * GAG CTC Glu 690 * GAG CTC	GCA CGT Ala * TGG ACC Trp CAG GTC	* CGG GCC Arg AGC TCG Ser * TCC AGG	CAC Val 650 * CCC GGG Pro 7 GGT CCA	AGG TCC Arg AGC TCG Ser 00 *	GCC CGG Ala * ACC TGG Thr	TGG ACC Trp 660 * AAG TTC Lys GGG CCC	GCT CGA Ala TGG ACC Trp 710 * GGC CCG	CAG GTC Gln * CAC GTG His	* AGC TCG Ser 6 AAC TTG Asn * GCG CGC	TYT> TOC AGG Ser> 720 * CCT
TCT AGA Ser * AAC TTG Asn * TAC ATG	* GGG CCC Gly 630 * ACC TGG Thr	ATT TAA Ile ACC TGG Thr 680 * GAG CTC Glu	TCC AGG Ser * TGG ACC Trp CCC GGG	* TAC ATG Tyr 6. AGT TCA Ser * TTC AAG	TCC Arg 40 * GAG CTC Glu 690 * GAG CTC Glu	GCA CGT Ala * TGG ACC Trp CAG GTC	* CGG GCC Arg AGC TCG Ser * TCC AGG	CAC Val 650 * CCC GGG Pro 7 GGT CCA	AGG TCC Arg AGC TCG Ser 00 *	GCC CGG Ala * ACC TGG Thr * GGC CCG Gly	TGG ACC Trp 660 * AAG TTC Lys GGG CCC	GCT CGA Ala TGG ACC Trp 710 * GGC CCG Gly	CAG GTC Gln * CAC GTG His	* AGC TCG Ser 6 AAC TTG Asn * GCG CGC	TYT> 70 * TCC AGG Ser> 720 * CCT GGA
TCT AGA Ser * AAC TTG Asn * TAC ATG	* GGG CCC Gly 630 * ACC TGG Thr AGG TCC Arg	ATT TAA Ile ACC TGG Thr 680 * GAG CTC Glu	TCC AGG Ser * TGG ACC Trp CCC GGG Pro 30 *	* TAC ATG Tyr 6 AGT TCA Ser * TTC AAG Phe	TCC Arg 40 * GAG CTC Glu 690 * GAG CTC Glu	GCA CGT Ala * TGG ACC Trp CAG GTC Gln 740	* CGG GCC Arg AGC TCG Ser * TCC AGG Ser	CAC Val 650 * CCC GGG Pro 7 GGT CCA Gly *	AGG TCC Arg AGC TCG Ser 00 * GGG CCC Gly 750	GCC CGG Ala * ACC TGG Thr * GGC CCG Gly	TGG ACC Trp 660 * AAG TTC Lys GGG CCC Gly	GCT CGA Ala TGG ACC Trp 710 * GGC CCG Gly	CAG GTC Gln * CAC GTG His GCC CGG Ala 60 *	* AGC TCG Ser 6' AAC TTG Asn * GCG CGC Ala	ATA Tyr> 70 * TCC AGG Ser> 720 * CCT GGA Pro>
TCT AGA Ser * AAC TTG Asn * TAC ATG Tyr	* GGG CCC Gly 630 * ACC TGG Thr AGG TCC Arg	ATT TAA Ile ACC TGG Thr 680 * GAG CTC Glu 7	TCC AGG Ser * TGG ACC Trp CCC GGG Pro 30 * CAG	* TAC ATG Tyr 6. AGT TCA Ser * TTC AAG Phe	TCC Arg 40 * GAG CTC Glu 690 * GAG CTC Glu	GCA CGT Ala * TGG ACC Trp CAG GTC Gln 740 * GTG	* CGG GCC Arg AGC TCG Ser * TCC AGG Ser ACA	CAC Val 650 * CCC GGG Pro 7 GGT CCA Gly * AAT	AGG TCC Arg AGC TCG Ser 00 * GGG CCC Gly 750 *	GCC CGG Ala * ACC TGG Thr * GGC CCG Gly	TGG ACC Trp 660 * AAG TTC Lys GGG CCC Gly *	GCT CGA Ala TGG ACC Trp 710 * GGC CCG Gly 7	CAG GTC Gln * CAC GTG His GCC CGG Ala 60 * GTT	* AGC TCG Ser 6 AAC TTG ASn * GCG CGC Ala	ATA Tyr> 70 * TCC AGG Ser> 720 * CCT GGA Pro>
TCT AGA Ser * AAC TTG Asn * TAC ATG Tyr ACG TGC	* GGG CCC Gly 630 * ACC TGG Thr AGG TCC Arg * GAA CTT	ATT TAA Ile ACC TGG Thr 680 * GAG CTC Glu 7 ACT TGA	TCC AGG Ser * TGG ACC Trp CCC GGG Pro 30 * CAG GTC	* TAC ATG Tyr 6. AGT TCA Ser * TTC AAG Phe CCA GGT	TCC Arg 40 * GAG CTC Glu 690 * GAG CTC Glu CCT GGA	GCA CGT Ala * TGG ACC Trp CAG GTC Gln 740 * GTG CAC	* CGG GCC Arg AGC TCG Ser * TCC AGG Ser ACA TGT	CAC Val 650 * CCC GGG Pro 7 GGT CCA Gly * AAT TTA	AGG TCC Arg AGC TCG Ser 00 * GGG CCC Gly 750 * TTG	GCC CGG Ala * ACC TGG Thr * GGC CCG Gly	TGG ACC Trp 660 * AAG TTC Lys GGG CCC Gly * GTC CAG	GCT CGA Ala TGG ACC Trp 710 * GGC CCG Gly 7	CAG GTC GIn * CAC GTG His GCC CGG Ala 60 * GTT CAA	* AGC TCG Ser 6 AAC TTG Asn * GCG CGC Ala * GAA CTT	ATA Tyr> 70 * TCC AGG Ser> 720 * CCT GGA Pro>

Figure 31C

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														AGC	
														TCG	
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AAT	TGT		СТА											GAT	እ እ C
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														TTA	
пуъ	116	ALG	PIO	GIU	THE	Arg	Arg	ser	тте	GIU	vaı	Pro	Leu	Asn	Glu>
	9	920			930			94	10		9	50			960
*		*		*	*		*			*				*	*
														AGT	
														TCA	
Arg	тте	cys	Leu	GIN	vai	GIĀ	ser	Gin	Cys	Ser	Thr	Asn	GIu	Ser	Glu>
		9'	70			980			990			100			
220	*	3.00	*	*										*	
AAG	CCT		AT.T.				AAA	TGC	ATC				GAA	GGT	GAT
				አአሮ	C A A	COO	mmm			A CITI	000	COM	Omm	003	
TTC	GGA	TCG	TAA				TTT	ACG	TAG						CTA
TTC	GGA	TCG	TAA					ACG	TAG						
TTC Lys 1010	GGA	TCG Ser	TAA Ile 1020	Leu	Val	Glu 10	Lys 30	ACG Cys	TAG Ile	Ser 040	Pro	Pro	Glu 1050	Gly	CTA Asp>
TTC Lys 1010 *	GGA Pro	TCG Ser	TAA Ile 1020 *	Leu	Val	Glu 10	Lys 30 *	ACG Cys	TAG Ile	Ser 040 *	Pro	Pro *	Glu 1050 *	Gly	CTA Asp>
TTC Lys 1010 * CCT	GGA Pro GAG	TCG Ser * TCT	TAA Ile 1020 * GCT	Leu	Val * ACT	Glu 10: GAG	Lys 30 * CTT	ACG Cys *	TAG Ile 1	Ser 040 * ATT	Pro TGG	Pro * CAC	Glu 1050 * AAC	Gly	CTA Asp> * AGC
TTC Lys 1010 * CCT GGA	GGA Pro GAG CTC	TCG Ser * TCT AGA	TAA Ile 1020 * GCT CGA	Leu GTG CAC	Val * ACT TGA	Glu 10: GAG CTC	Lys 30 * CTT GAA	ACG Cys * CAA GTT	TAG Ile 1 TGC ACG	Ser 040 * ATT TAA	Pro TGG ACC	Pro * CAC GTG	Glu 1050 * AAC TTG	Gly CTG GAC	CTA Asp> * AGC TCG
TTC Lys 1010 * CCT GGA	GGA Pro GAG CTC	TCG Ser * TCT AGA	TAA Ile 1020 * GCT CGA	Leu GTG CAC	Val * ACT TGA	Glu 10: GAG CTC	Lys 30 * CTT GAA	ACG Cys * CAA GTT	TAG Ile 1 TGC ACG	Ser 040 * ATT TAA	Pro TGG ACC	Pro * CAC GTG	Glu 1050 * AAC TTG	Gly CTG GAC	CTA Asp> * AGC
TTC Lys 1010 * CCT GGA	GGA Pro GAG CTC Glu	TCG Ser * TCT AGA	TAA Ile 1020 * GCT CGA Ala	Leu GTG CAC	Val * ACT TGA	Glu 10: GAG CTC Glu	Lys 30 * CTT GAA	ACG Cys * CAA GTT	TAG Ile 1 TGC ACG	Ser 040 * ATT TAA Ile	TGG ACC Trp	Pro * CAC GTG His	Glu 1050 * AAC TTG Asn	Gly CTG GAC	CTA Asp> * AGC TCG
TTC Lys 1010 * CCT GGA Pro	GGA Pro GAG CTC Glu	TCG Ser * TCT AGA Ser	TAA Ile 1020 * GCT CGA Ala	GTG CAC Val	* ACT TGA Thr	Glu 10: GAG CTC Glu	Lys 30 * CTT GAA Leu 1080 *	ACG Cys * CAA GTT Gln	TAG Ile TGC ACG Cys	Ser 040 * ATT TAA Ile	TGG ACC Trp	Pro * CAC GTG His	Glu 1050 * AAC TTG Asn	Gly CTG GAC Leu 100 *	CTA Asp> * AGC TCG Ser>
TTC Lys 1010 * CCT GGA Pro 100	GGA Pro GAG CTC Glu 60 *	TCG Ser * TCT AGA Ser *	TAA Ile 1020 * GCT CGA Ala 1	GTG CAC Val	* ACT TGA Thr	Glu 10: GAG CTC Glu * CTC	Lys 30 * CTT GAA Leu 1080 *	ACG Cys * CAA GTT Gln	TAG Ile TGC ACG Cys	Ser 040 * ATT TAA Ile 10:	TGG ACC Trp	Pro * CAC GTG His *	Glu 1050 * AAC TTG Asn 1	CTG GAC Leu 100 *	CTA ASp> * AGC TCG Ser>
TTC Lys 1010 * CCT GGA Pro 100 TAC ATG	GGA Pro GAG CTC Glu 60 * ATG	TCG Ser * TCT AGA Ser * AAG	TAA Ile 1020 * GCT CGA Ala 1 TGT ACA	GTG CAC Val 070 * TCT AGA	* ACT TGA Thr TGG ACC	Glu 10: GAG CTC Glu * CTC GAG	Lys 30 * CTT GAA Leu 1080 * CCT GGA	ACG Cys * CAA GTT Gln GGA CCT	TAG Ile TGC ACG Cys * AGG TCC	Ser 040 * ATT TAA Ile 10: AAT TTA	TGG ACC Trp 90 * ACC	Pro * CAC GTG His AGT TCA	Glu 1050 * AAC TTG Asn 1 CCC GGG	CTG GAC Leu 100 * GAC CTG	CTA ASp> * AGC TCG Ser> ACT TGA
TTC Lys 1010 * CCT GGA Pro 100 TAC ATG	GGA Pro GAG CTC Glu 60 * ATG TAC	TCG Ser * TCT AGA Ser * AAG	TAA Ile 1020 * GCT CGA Ala 1 TGT ACA	GTG CAC Val 070 * TCT AGA	* ACT TGA Thr TGG ACC	Glu 10: GAG CTC Glu * CTC GAG	Lys 30 * CTT GAA Leu 1080 * CCT GGA	ACG Cys * CAA GTT Gln GGA CCT	TAG Ile TGC ACG Cys * AGG TCC	Ser 040 * ATT TAA Ile 10: AAT TTA	TGG ACC Trp 90 * ACC	Pro * CAC GTG His AGT TCA	Glu 1050 * AAC TTG Asn 1 CCC GGG	CTG GAC Leu 100 * GAC CTG	CTA ASp> * AGC TCG Ser>
TTC Lys 1010 * CCT GGA Pro 100 TAC ATG Tyr	GGA Pro GAG CTC Glu 60 * ATG TAC Met	TCG Ser * TCT AGA Ser * AAG	TAA Ile . 1020 * GCT CGA Ala TGT ACA Cys	GTG CAC Val 070 * TCT AGA	* ACT TGA Thr TGG ACC Trp	Glu 10: GAG CTC Glu * CTC GAG Leu	Lys 30 * CTT GAA Leu 1080 * CCT GGA Pro	ACG Cys * CAA GTT Gln GGA CCT Gly	TAG Ile TGC ACG Cys * AGG TCC	Ser 040 * ATT TAA Ile 10: AAT TTA Asn	TGG ACC Trp 90 * ACC TGG Thr	Pro * CAC GTG His AGT TCA	Glu 1050 * AAC TTG Asn 1 CCC GGG	CTG GAC Leu 100 * GAC CTG	CTA ASp> * AGC TCG Ser> ACT TGA Thr>
TTC Lys 1010 * CCT GGA Pro 100 TAC ATG Tyr	GGA Pro GAG CTC Glu 60 * ATG TAC Met	* TCT AGA Ser * AAG TTC Lys	TAA Ile 1020 * GCT CGA Ala 1 TGT ACA Cys	GTG CAC Val 070 * TCT AGA Ser	* ACT TGA Thr TGG ACC Trp	Glu 103 GAG CTC Glu * CTC GAG Leu	Lys 30 * CTT GAA Leu 1080 * CCT GGA Pro	ACG Cys * CAA GTT Gln GGA CCT Gly 130 *	TAG Ile TGC ACG Cys * AGG TCC Arg	Ser 040 * ATT TAA Ile 10: AAT TTA Asn	TGG ACC Trp 90 * ACC TGG Thr	* CAC GTG His * AGT TCA Ser	Glu 1050 * AAC TTG Asn 1 CCC GGG Pro	CTG GAC Leu 100 * GAC CTG Asp	CTA Asp> * AGC TCG Ser> ACT TGA Thr> 50 *
TTC Lys 1010 * CCT GGA Pro 100 TAC ATG Tyr * AAC	GGA Pro GAG CTC Glu 60 * ATG TAC Met 1110 * TAT	* TCT AGA Ser * AAG TTC Lys	TAA Ile 1020 * GCT CGA Ala 1 TGT ACA Cys *	GTG CAC Val 070 * TCT AGA Ser 11	* ACT TGA Thr TGG ACC Trp 20 * TAT	Glu 10: GAG CTC Glu * CTC GAG Leu * TGG	Lys 30 * CTT GAA Leu 1080 * CCT GGA Pro	CAA GTT Gln GGA CCT Gly 130 AGA	TAG Ile TGC ACG Cys * AGG TCC Arg	Ser 040 * ATT TAA Ile 10: AAT TTA Asn * CTG	TGG ACC Trp 90 * ACC TGG Thr 1140 *	Pro * CAC GTG His * AGT TCA Ser	Glu 1050 * AAC TTG Asn 1 CCC GGG Pro *	Gly CTG GAC Leu 100 * GAC CTG Asp 11 CAT	CTA Asp> * AGC TCG Ser> ACT TGA Thr> 50 * CAA
TTC Lys 1010 * CCT GGA Pro 100 TAC ATG Tyr * AAC TTG	GGA Pro GAG CTC Glu 60 * ATG TAC Met 1110 * TAT ATA	* TCT AGA Ser * AAG TTC Lys ACT TGA	TAA Ile 1020 * GCT CGA Ala TGT ACA Cys * CTC GAG	GTG CAC Val 070 * TCT AGA Ser 11 TAC ATG	* ACT TGA Thr TGG ACC Trp 20 * TAT ATA	Glu 103 GAG CTC Glu * CTC GAG Leu * TGG ACC	Lys 30 * CTT GAA Leu 1080 * CCT GGA Pro 1 CAC GTG	ACG Cys * CAA GTT Gln GGA CCT Gly 130 * AGA TCT	TAG Ile TGC ACG Cys * AGG TCC Arg	Ser 040 * ATT TAA Ile 10: AAT TTA Asn * CTG GAC	TGG ACC Trp 90 * ACC TGG Thr 1140 * GAA CTT	Pro * CAC GTG His * AGT TCA Ser AAA TTT	Glu 1050 * AAC TTG Asn 1 CCC GGG Pro * ATT	CTG GAC Leu 100 * GAC CTG Asp 11 CAT	CTA Asp> * AGC TCG Ser> ACT TGA Thr> 50 *

Figure 31D

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		AAC TTG													
		Asn													
		101	0		1.0	20		-	220			104			
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		AAA													
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ьеи	1111	гуя	Val	гуѕ	Asp	ser	ser	Pne	GIU	GIII	нтг	ser	vaı	GIN	Ile>
1250			260			127				280			L290		
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130	10		1:	310			L320			133	3.0		1 .	340	
131	*	*	J. 4	*					*	15.		*			
		ACT													
		TGA													GAG Leu>
110	пец	1111	Ser	ALG	Val	цуъ	FIO	vsħ	FIO	FIO	штэ	116	пуъ	ASII	neu>
	1350		+	13		4		370			1380			13	•
*	*				*			*	CAA	*	*	AAT			*
* TCC AGG	* TTC AAG	CAC GTG	AAT TTA	GAT CTA	* GAC CTG	CTA GAT	TAT ATA	* GTG CAC	GTT	* TGG ACC	* GAG CTC	AAT TTA	CCA GGT	CAG GTC	* AAT TTA
* TCC AGG	* TTC AAG	CAC GTG	AAT TTA	GAT CTA	* GAC CTG	CTA GAT	TAT ATA	* GTG CAC	GTT	* TGG ACC	* GAG CTC	AAT TTA	CCA GGT	CAG GTC	* AAT
* TCC AGG	* TTC AAG Phe	CAC GTG	AAT TTA	GAT CTA Asp	* GAC CTG Asp	CTA GAT Leu	TAT ATA Tyr	* GTG CAC Val	GTT Gln 20	* TGG ACC Trp	* GAG CTC Glu	AAT TTA Asn 430	CCA GGT	CAG GTC Gln	* AAT TTA Asn>
* TCC AGG Ser	* TTC AAG Phe	CAC GTG His 400	AAT TTA Asn	GAT CTA Asp	* GAC CTG Asp 1410 *	CTA GAT Leu	TAT ATA Tyr	* GTG CAC Val	GTT Gln 20 *	* TGG ACC Trp	* GAG CTC Glu	AAT TTA Asn 430	CCA GGT Pro	CAG GTC Gln	* AAT TTA Asn>
* TCC AGG Ser * TTT	* TTC AAG Phe 1	CAC GTG His 400 *	AAT TTA Asn	GAT CTA Asp *	* GAC CTG Asp 1410 * CTA	CTA GAT Leu TTT	TAT ATA Tyr * TAT	* GTG CAC Val 14	GTT Gln 20 * GTA	* TGG ACC Trp * GAA	GAG CTC Glu 1 GTC	AAT TTA Asn 430 * AAT	CCA GGT Pro	CAG GTC Gln * AGC	* AAT TTA Asn> 1440 * CAA
* TCC AGG Ser * TTT	* TTC AAG Phe 1 ATT TAA	CAC GTG His 400 * AGC	AAT TTA Asn AGA TCT	GAT CTA Asp * TGC ACG	* GAC CTG Asp 1410 * CTA GAT	CTA GAT Leu TTT AAA	TAT ATA Tyr * TAT ATA	* GTG CAC Val 14: GAA CTT	GTT Gln 20 * GTA CAT	TGG ACC Trp * GAA CTT	* GAG CTC Glu 1 GTC CAG	AAT TTA Asn 430 * AAT TTA	CCA GGT Pro	CAG GTC Gln * AGC TCG	* AAT TTA Asn> 1440 * CAA
* TCC AGG Ser * TTT	* TTC AAG Phe 1 ATT TAA	CAC GTG His 400 * AGC TCG	AAT TTA Asn AGA TCT Arg	GAT CTA Asp * TGC ACG Cys	* GAC CTG Asp 1410 * CTA GAT Leu	CTA GAT Leu TTT AAA Phe	TAT ATA Tyr * TAT ATA Tyr	* GTG CAC Val 14: GAA CTT Glu	GTT Gln 20 * GTA CAT Val	TGG ACC Trp * GAA CTT Glu	* GAG CTC Glu 1 GTC CAG	AAT TTA Asn 430 * AAT TTA Asn	CCA GGT Pro AAC TTG Asn	CAG GTC Gln * AGC TCG	AAT TTA Asn> 1440 * CAA GTT
* TCC AGG Ser * TTT	* TTC AAG Phe 1 ATT TAA	CAC GTG His 400 * AGC TCG	AAT TTA Asn AGA TCT	GAT CTA Asp * TGC ACG Cys	* GAC CTG Asp 1410 * CTA GAT Leu	CTA GAT Leu TTT AAA Phe	TAT ATA Tyr * TAT ATA	* GTG CAC Val 14: GAA CTT Glu	GTT Gln 20 * GTA CAT	TGG ACC Trp * GAA CTT Glu	* GAG CTC Glu 1 GTC CAG	AAT TTA Asn 430 * AAT TTA	CCA GGT Pro AAC TTG Asn	CAG GTC Gln * AGC TCG	AAT TTA Asn> 1440 * CAA GTT
* TCC AGG Ser * TTT AAA Phe	* TTC AAG Phe 1 ATT TAA Ile	CAC GTG His 400 * AGC TCG Ser 14	AAT TTA Asn AGA TCT Arg 50 *	GAT CTA Asp * TGC ACG Cys	* GAC CTG Asp 1410 * CTA GAT Leu 1	CTA GAT Leu TTT AAA Phe 460 *	TAT ATA Tyr * TAT ATA Tyr TAC	* GTG CAC Val 14: GAA CTT Glu * GTC	GTT Gln 20 * GTA CAT Val 1470 *	TGG ACC Trp * GAA CTT Glu	* GAG CTC Glu 1 GTC CAG Val * GCT	AAT TTA Asn 430 * AAT TTA Asn 14	CCA GGT Pro AAC TTG Asn	CAG GTC Gln * AGC TCG Ser *	AAT TTA Asn> 1440 CAA GTT Gln>
* TCC AGG Ser * TTT AAA Phe ACT	* TTC AAG Phe 1 ATT TAA Ile * GAG CTC	CAC GTG His 400 * AGC TCG Ser 14 ACA	AAT TTA Asn AGA TCT Arg 50 * CAT GTA	GAT CTA Asp * TGC ACG Cys * AAT	* GAC CTG Asp 1410 * CTA GAT Leu 1 GTT	CTA GAT Leu TTT AAA Phe 460 * TTC AAG	TAT ATA Tyr * TAT ATA Tyr TAC ATG	* GTG CAC Val 14: GAA CTT Glu * GTC CAG	GTT Gln 20 * GTA CAT Val 1470 * CAA GTT	TGG ACC Trp * GAA CTT Glu GAG CTC	* GAG CTC Glu 1 GTC CAG Val * GCT CGA	AAT TTA Asn 430 * AAT TTA Asn 14 AAA	CCA GGT Pro AAC TTG Asn *	CAG GTC Gln * AGC TCG Ser * GAG CTC	* AAT TTA Asn> 1440 * CAA GTT Gln> AAT TTA
* TCC AGG Ser * TTT AAA Phe ACT	* TTC AAG Phe 1 ATT TAA Ile * GAG CTC	CAC GTG His 400 * AGC TCG Ser 14 ACA	AAT TTA Asn AGA TCT Arg 50 * CAT GTA	GAT CTA Asp * TGC ACG Cys * AAT	* GAC CTG Asp 1410 * CTA GAT Leu 1 GTT	CTA GAT Leu TTT AAA Phe 460 * TTC AAG	TAT ATA Tyr * TAT ATA Tyr TAC ATG	* GTG CAC Val 14: GAA CTT Glu * GTC CAG	GTT Gln 20 * GTA CAT Val 1470 * CAA GTT	TGG ACC Trp * GAA CTT Glu GAG CTC	* GAG CTC Glu 1 GTC CAG Val * GCT CGA	AAT TTA Asn 430 * AAT TTA Asn 14 AAA	CCA GGT Pro AAC TTG Asn *	CAG GTC Gln * AGC TCG Ser * GAG CTC	AAT TTA Asn> 1440 CAA GTT Gln>
* TCC AGG Ser * TTT AAA Phe ACT TGA Thr	* TTC AAG Phe 1 ATT TAA Ile * GAG CTC	CAC GTG His 400 * AGC TCG Ser 14 ACA TGT Thr	AAT TTA Asn AGA TCT Arg 50 * CAT GTA His	GAT CTA Asp * TGC ACG Cys * AAT TTA Asn	GAC CTG Asp 1410 * CTA GAT Leu 1 CAA Val	CTA GAT Leu TTT AAA Phe 460 * TTC AAG	TAT ATA Tyr * TAT ATA Tyr TAC ATG Tyr	* GTG CAC Val 14 GAA CTT Glu * GTC CAG Val	GTT Gln 20 * GTA CAT Val 1470 * CAA GTT Gln	TGG ACC Trp * GAA CTT Glu GAG CTC Glu 520	* GAG CTC Glu 1 GTC CAG Val * GCT CGA	AAT TTA Asn 430 * AAT TTA Asn 14 AAA TTT Lys	CCA GGT Pro AAC TTG Asn *	CAG GTC Gln * AGC TCG Ser * GAG CTC	* AAT TTA Asn> 1440 * CAA GTT Gln> AAT TTA Asn>
* TCC AGG Ser * TTT AAA Phe ACT TGA Thr 1490 *	* TTC AAG Phe 1 ATT TAA Ile * GAG CTC Glu	CAC GTG His 400 * AGC TCG Ser 14 ACA TGT Thr	AAT TTA Asn AGA TCT Arg 50 * CAT GTA His	GAT CTA Asp * TGC ACG Cys * AAT TTA Asn	* GAC CTG Asp 1410 * CTA GAT Leu 1 GTT CAA Val	CTA GAT Leu TTT AAA Phe 460 * TTC AAG Phe	TAT ATA Tyr * TAT ATA Tyr TAC ATG Tyr 10 *	* GTG CAC Val 14 GAA CTT Glu * GTC CAG Val	GTT Gln 20 * GTA CAT Val 1470 * CAA GTT Gln	TGG ACC Trp * GAA CTT Glu GAG CTC Glu 520 *	* GAG CTC Glu 1 GTC CAG Val * GCT CGA Ala	AAT TTA Asn 430 * AAT TTA Asn 14 AAA TTT Lys	CCA GGT Pro AAC TTG Asn * TGT ACA Cys	CAG GTC Gln * AGC TCG Ser * GAG CTC Glu	* AAT TTA Asn> 1440 * CAA GTT Gln> AAT TTA Asn>
* TCC AGG Ser * TTT AAA Phe ACT TGA Thr 1490 * CCA	* TTC AAG Phe 1 ATT TAA Ile * GAG CTC Glu	CAC GTG His 400 * AGC TCG Ser 14 ACA TGT Thr	AAT TTA Asn AGA TCT Arg 50 * CAT GTA His	GAT CTA Asp * TGC ACG Cys * AAT TTA Asn	* GAC CTG Asp 1410 * CTA GAT Leu 1 GTT CAA Val	CTA GAT Leu TTT AAA Phe 460 * TTC AAG Phe	TAT ATA TYT * TAT ATA TYT TAC ATG TYT 10 * GAG	* GTG CAC Val 14: GAA CTT Glu * GTC CAG Val	GTT Gln 20 * GTA CAT Val 1470 * CAA GTT Gln	TGG ACC Trp * GAA CTT Glu GAG CTC Glu 520 * TCT	* GAG CTC Glu 1 GTC CAG Val * GCT CGA Ala	AAT TTA Asn 430 * AAT TTA Asn 14 AAA TTT Lys	CCA GGT Pro AAC TTG Asn * TGT ACA Cys	CAG GTC Gln * AGC TCG Ser * GAG CTC Glu	* AAT TTA Asn> 1440 * CAA GTT Gln> AAT TTA Asn>

Figure 31E

	154	0		15	50		1	560			157	0		15	80	
		*	*		*		*	*		*		*	*		*	
											AGA TCT					
											Arg					
	017	Vul	Lcu	110	···op		DC u		****	• • •	9		9	V W I	77.5	
	1	590			160	0		16	10		1	620			163	0
	*	*		*		*	*		*		*	*		*		*
	AAT	AAG	TTA	TGC	TAT	GAG	GAT	GAC	AAA	CTC	TGG	AGT	TAA	TGG	AGC	CAA
	TTA	TTC	TAA	ACG	ATA	CTC	CTA	CTG	TTT	GAG	ACC	TCA	ATT	ACC	TCG	GTT
	Asn	Lys	Leu	Cys	Tyr	Glu	Asp	Asp	Lys	Leu	Trp	Ser	Asn	Trp	Ser	Gln>
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		16	540			.650			166	_	.4.	16	70			.680
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											ACA					
											TGT					Thr>
	GIU	Mec	261	TTE	GIY	шys	ոչջ	Arg	ASII	Ser	1111	1111	GIY	ASP	пур	11117
			169	90		17	00		1	.710			172	20		
		*		*	*		*		*	*		*		*	*	
	CAC	ACA	TGC	CCA	CCG	TGC	CCA	GCA	CCT	GAA	CTC	CTG	GGG	GGA	CCG	TCA
	GTG	TGT	ACG	GGT	GGC	ACG	GGT	CGT	GGA	CTT	GAG	GAC	CCC	CCT	GGC	AGT
	His	Thr	Cys	Pro	Pro	Cys	Pro	Ala	Pro	Glu	Leu	Leu	Gly	Gly	Pro	Ser>
						•										
1'	730 *		*	1740		*	175	50 *	*	1	760 *		*	1770		*
		መመር			CCC		מממ			CAC	ACC	CTC			TCC	
											TGG					
																Arg>
							_, _		_, _				1100		501	5
	17	80		1	790		:	1800			183	10		1	820	
		*	*		*		*	*		*		*	*		*	
											GTG					
											CAC					
	Thr	Pro	Glu	Val	Thr	Cys	Val	Val	Val	Asp	Val	Ser	His	Glu	Asp	Pro>
		1830			18	40		1	850			1860			18	70
	*	* *		*	-		*		*			* *		*	10	
	GAG	GTC	AAG													GCC
																CGG
																Ala>
			 -			2-	a		2-	-2						
		1	.880			1890			19	00		1	910			1920
	*		*		*	*		*		*	*		*		*	*
																GTC
																CAG
	Lys	Thr	Lys	Pro	Arg	Glu	Glu	Gln	Tyr	Asn	ı Ser	Thr	Туг	: Arç	, Val	Val>

Figure 31F

			193	30		19	40		1	.950			196	50		
		*		*	*		*		*	*		*		*	*	•
											CTG					
											GAC					
	ser	vaı	Leu	Thr	Val	Leu	Hıs	GIn	Asp	Trp	Leu	Asn	Gly	Lys	Glu	Tyr>
19	70		1	1980			199	9.0		20	000		,	2010		
	*		*	*		*	4.2.	*	*	2.	*		*	*		*
	AAG	TGC	AAG	GTC	TCC	AAC	AAA	GCC	CTC	CÇA	GCC	CCC	ATC	GAG	AAA	ACC
											CGG					
	Lys	Cys	Lys	Val	Ser	Asn	Lys	Ala	Leu	Pro	Ala	Pro	Ile	Glu	Lys	Thr>
	202	20		2 (30			2040			205	- 0		2.	200	
	202	*	*	2(*		*	*		*	20:	*	. *	2()60 *	
	ATC	TCC	AAA	GCC	AAA	GGG	CAG	CCC	CGA	GAA	CCA	CAG	GTG	TAC	ACC	CTG
											GGT					
																Leu>
								_								
	*	2070		*	208	*	*	20)90 *		*	2100		*	21:	* 10
	CCC	CCA	TCC		GAG			ACC		AAC	CAG		AGC		ልሮሮ	
											GTC					
																Cys>
	*	23	120			2130			21			2:	150			2160
	* CTG		*	GGC	*	*	ccc	* *		*	*		*	TCC	*	*
	CTG	GTC	* AAA		* TTC	* TAT		AGC	GAC	* ATC	GCC	GTG	* GAG		* GAG	* AGC
	CTG GAC	GTC CAG	* AAA TTT	CCG	* TTC AAG	* TAT ATA	GGG	AGC TCG	GAC CTG	* ATC TAG	GCC CGG	GTG CAC	* GAG CTC	ACC	* GAG CTC	* AGC TCG
	CTG GAC	GTC CAG	* AAA TTT Lys	CCG Gly	* TTC AAG	* TAT ATA Tyr	GGG Pro	AGC TCG	GAC CTG Asp	* ATC TAG Ile	GCC CGG	GTG CAC	* GAG CTC	ACC	* GAG CTC	* AGC
	CTG GAC	GTC CAG Val	* AAA TTT	CCG Gly 70	* TTC AAG Phe	* TAT ATA Tyr	GGG Pro 180	AGC TCG	GAC CTG Asp	* ATC TAG Ile	GCC CGG	GTG CAC Val	* GAG CTC	ACC Trp	* GAG CTC	* AGC TCG
	CTG GAC Leu	GTC CAG Val	* AAA TTT Lys	CCG Gly 70 *	* TTC AAG Phe	* TAT ATA Tyr	GGG Pro 180 *	AGC TCG Ser	GAC CTG Asp	* ATC TAG Ile 2190 *	GCC CGG Ala	GTG CAC Val	* GAG CTC Glu	ACC Trp 00 *	* GAG CTC Glu	* AGC TCG Ser>
	CTG GAC Leu AAT	GTC CAG Val * GGG	* AAA TTT Lys 21	CCG Gly 70 * CCG	* TTC AAG Phe * GAG	* TAT ATA Tyr 2:	GGG Pro 180 * AAC	AGC TCG Ser	GAC CTG Asp	* ATC TAG Ile 2190 * ACC	GCC CGG Ala	GTG CAC Val *	* GAG CTC Glu 22 CCC	ACC Trp 00 * GTG	* GAG CTC Glu * CTG	* AGC TCG Ser>
	CTG GAC Leu AAT TTA	GTC CAG Val * GGG CCC	* AAA TTT Lys 21 CAG GTC	CCG Gly 70 * CCG GGC	* TTC AAG Phe * GAG CTC	TAT ATA Tyr 2: AAC TTG	GGG Pro 180 * AAC TTG	AGC TCG Ser TAC ATG	GAC CTG Asp * AAG TTC	* ATC TAG Ile 2190 * ACC TGG	GCC CGG Ala ACG TGC	GTG CAC Val * CCT GGA	* GAG CTC Glu 22 CCC GGG	ACC Trp 00 * GTG CAC	* GAG CTC Glu * CTG GAC	* AGC TCG Ser> GAC CTG
	CTG GAC Leu AAT TTA Asn	GTC CAG Val * GGG CCC	* AAA TTT Lys 21 CAG GTC Gln	CCG Gly 70 * CCG GGC Pro	* TTC AAG Phe * GAG CTC	TAT ATA Tyr 2: AAC TTG	GGG Pro 180 * AAC TTG Asn	AGC TCG Ser TAC ATG Tyr	GAC CTG Asp * AAG TTC Lys	* ATC TAG Ile 2190 * ACC TGG	GCC CGG Ala ACG TGC Thr	GTG CAC Val * CCT GGA	* GAG CTC Glu 22 CCC GGG	ACC Trp 00 * GTG CAC	* GAG CTC Glu * CTG GAC	* AGC TCG Ser>
2:	CTG GAC Leu AAT TTA	GTC CAG Val * GGG CCC	* AAA TTT Lys 21 CAG GTC Gln	CCG Gly 70 * CCG GGC	* TTC AAG Phe * GAG CTC	TAT ATA Tyr 2: AAC TTG	GGG Pro 180 * AAC TTG Asn	AGC TCG Ser TAC ATG Tyr	GAC CTG Asp * AAG TTC	* ATC TAG Ile 2190 * ACC TGG	GCC CGG Ala ACG TGC	GTG CAC Val * CCT GGA	* GAG CTC Glu 22 CCC GGG Pro	ACC Trp 00 * GTG CAC	* GAG CTC Glu * CTG GAC	* AGC TCG Ser> GAC CTG
2:	CTG GAC Leu AAT TTA Asn 210	GTC CAG Val * GGG CCC Gly	* AAA TTT Lys 21 CAG GTC Gln *	CCG Gly 70 * CCG GGC Pro 2220	* TTC AAG Phe * GAG CTC Glu	* TAT ATA Tyr 2: AAC TTG Asn	GGG Pro 180 * AAC TTG Asn	AGC TCG Ser TAC ATG Tyr	GAC CTG Asp * AAG TTC Lys	ATC TAG Ile 2190 * ACC TGG Thr	GCC CGG Ala ACG TGC Thr	GTG CAC Val * CCT GGA Pro	* GAG CTC Glu 22 CCC GGG Pro	ACC Trp 00 * GTG CAC Val 2250	* GAG CTC Glu * CTG GAC Leu	* AGC TCG Ser> GAC CTG Asp>
2:	CTG GAC Leu AAT TTA Asn 210 *	GTC CAG Val * GGG CCC Gly	* AAA TTT Lys 21 CAG GTC Gln * GGC	CCG Gly 70 * CCG GGC Pro 2220 *	* TTC AAG Phe * GAG CTC Glu	* TAT ATA Tyr 2: AAC TTG Asn * TTC	GGG Pro 180 * AAC TTG Asn 22	AGC TCG Ser TAC ATG Tyr 30 *	GAC CTG Asp * AAG TTC Lys	* ATC TAG Ile 2190 * ACC TGG Thr	GCC CGG Ala ACG TGC Thr 240 *	GTG CAC Val * CCT GGA Pro	* GAG CTC Glu 22 CCC GGG Pro	ACC Trp 00 * GTG CAC Val 2250 *	* GAG CTC Glu * CTG GAC Leu	* AGC TCG Ser> GAC CTG Asp> * AGC
2:	CTG GAC Leu AAT TTA Asn 210 * TCC AGG	GTC CAG Val * GGG CCC Gly	* AAA TTT Lys 21 CAG GTC Gln * GGC CCG	CCG Gly 70 * CCG GGC Pro 2220 * TCC AGG	TTC AAG Phe * GAG CTC Glu TTC AAG	* TAT ATA Tyr 2: AAC TTG Asn * TTC AAG	GGG Pro 180 * AAC TTG Asn 22 CTC GAG	AGC TCG Ser TAC ATG Tyr 30 * TAT	GAC CTG Asp * AAG TTC Lys * AGC TCG	ATC TAG Ile 2190 * ACC TGG Thr 2	GCC CGG Ala ACG TGC Thr 240 * CTC GAG	GTG CAC Val * CCT GGA Pro	* GAG CTC Glu 22 CCC GGG Pro	ACC Trp 00 * GTG CAC Val 2250 * GAC CTG	* GAG CTC Glu * CTG GAC Leu AAG TTC	* AGC TCG Ser> GAC CTG Asp> * AGC TCG
2:	CTG GAC Leu AAT TTA Asn 210 * TCC AGG	GTC CAG Val * GGG CCC Gly	* AAA TTT Lys 21 CAG GTC Gln * GGC CCG	CCG Gly 70 * CCG GGC Pro 2220 * TCC AGG	TTC AAG Phe * GAG CTC Glu TTC AAG	* TAT ATA Tyr 2: AAC TTG Asn * TTC AAG	GGG Pro 180 * AAC TTG Asn 22 CTC GAG	AGC TCG Ser TAC ATG Tyr 30 * TAT	GAC CTG Asp * AAG TTC Lys * AGC TCG	ATC TAG Ile 2190 * ACC TGG Thr 2	GCC CGG Ala ACG TGC Thr 240 * CTC GAG	GTG CAC Val * CCT GGA Pro	* GAG CTC Glu 22 CCC GGG Pro	ACC Trp 00 * GTG CAC Val 2250 * GAC CTG	* GAG CTC Glu * CTG GAC Leu AAG TTC	* AGC TCG Ser> GAC CTG Asp> * AGC
2:	CTG GAC Leu AAT TTA Asn 210 * TCC AGG	GTC CAG Val * GGG CCC Gly GAC CTG Asp	* AAA TTT Lys 21 CAG GTC GIn * GGC CCG Gly	CCG Gly 70 * CCG GGC Pro 2220 * TCC AGG Ser	* TTC AAG Phe * GAG CTC Glu TTC AAG Phe	* TAT ATA Tyr 2: AAC TTG Asn * TTC AAG	GGG Pro 180 * AAC TTG Asn 22 CTC GAG Leu	AGC TCG Ser TAC ATG Tyr 30 * TAT ATA Tyr	GAC CTG Asp * AAG TTC Lys * AGC TCG	ATC TAG Ile 2190 * ACC TGG Thr 2	GCC CGG Ala ACG TGC Thr 240 * CTC GAG	GTG CAC Val * CCT GGA Pro ACC TGG	* GAG CTC Glu 22 CCC GGG Pro	ACC Trp 00 * GTG CAC Val 2250 * GAC CTG Asp	* GAG CTC Glu * CTG GAC Leu AAG TTC	* AGC TCG Ser> GAC CTG Asp> * AGC TCG
2:	CTG GAC Leu AAT TTA Asn 210 * TCC AGG Ser	GTC CAG Val * GGG CCC Gly GAC CTG Asp	* AAA TTT Lys 21 CAG GTC Gln * GGC CCG Gly	CCG Gly 70 * CCG GGC Pro 2220 * TCC AGG Ser	* TTC AAG Phe * GAG CTC Glu TTC AAG Phe 270 *	* TAT ATA Tyr 2: AAC TTG Asn * TTC AAG Phe	GGG Pro 180 * AAC TTG Asn 22 CTC GAG Leu	AGC TCG Ser TAC ATG Tyr 30 * TAT ATA Tyr 2280 *	GAC CTG Asp * AAG TTC Lys * AGC TCG Ser	ATC TAG Ile 2190 * ACC TGG Thr 2 AAG TTC Lys	GCC CGG Ala ACG TGC Thr 240 * CTC GAG Leu	GTG CAC Val * CCT GGA Pro ACC TGG Thr	* GAG CTC Glu 22 CCC GGG Pro * GTG CAC Val	ACC Trp 00 * GTG CAC Val 2250 * GAC CTG Asp	* GAG CTC Glu * CTG GAC Leu AAG TTC Lys 300 *	* AGC TCG Ser> GAC CTG Asp> * AGC TCG Ser>
2:	CTG GAC Leu AAT TTA Asn 210 * TCC AGG Ser 22	GTC CAG Val * GGG CCC Gly GAC CTG Asp	* AAA TTT Lys 21 CAG GTC Gln * GGC CCG Gly CAG	CCG Gly 70 * CCG GGC Pro 2220 * TCC AGG Ser 2	* TTC AAG Phe * GAG CTC Glu TTC AAG Phe 270 * GGG	* TAT ATA Tyr 2: AAC TTG Asn * TTC AAG Phe	GGG Pro 180 * AAC TTG Asn 22 CTC GAG Leu *	AGC TCG Ser TAC ATG Tyr 30 * TAT ATA Tyr 2280 *	GAC CTG Asp * AAG TTC Lys * AGC TCG Ser	ATC TAG Ile 2190 ACC TGG Thr AAG TTC Lys	GCC CGG Ala ACG TGC Thr 240 * CTC GAG Leu 22	GTG CAC Val * CCT GGA Pro ACC TGG Thr 90 * GTG	* GAG CTC Glu 22 CCC GGG Pro * GTG CAC Val	ACC Trp 00 * GTG CAC Val 2250 * GAC CTG Asp	* GAG CTC Glu * CTG GAC Leu AAG TTC Lys 300 * GAG	* AGC TCG Ser> GAC CTG Asp> * AGC TCG Ser>
2:	CTG GAC Leu AAT TTA Asn 210 * TCC AGG Ser 22 AGG TCC	GTC CAG Val * GGG CCC Gly GAC CTG Asp	* AAA TTT Lys 21 CAG GTC Gln * GGC CCG Gly CAG GTC	CCG Gly 70 * CCG GGC Pro 2220 * TCC AGG Ser 2 CAG GTC	* TTC AAG Phe * GAG CTC Glu TTC AAG Phe 270 * GGG CCC	* TAT ATA Tyr 2: AAC TTG Asn * TTC AAG Phe	GGG Pro 180 * AAC TTG Asn 22 CTC GAG Leu * GTC CAG	AGC TCG Ser TAC ATG Tyr 30 * TAT ATA Tyr 2280 * TTC	GAC CTG Asp * AAG TTC Lys * AGC TCG Ser	ATC TAG Ile 2190 ACC TGG Thr AAG TTC Lys * TGC ACG	GCC CGG Ala ACG TGC Thr 240 * CTC GAG Leu 22	GTG CAC Val * CCT GGA Pro ACC TGG Thr 90 * GTG CAC	* GAG CTC Glu 22 CCC GGG Pro * GTG CAC Val	ACC Trp 00 * GTG CAC Val 2250 * GAC CTG Asp 2 CAT	* GAG CTC Glu * CTG GAC Leu AAG TTC Lys 300 * GAG CTC	* AGC TCG Ser> GAC CTG Asp> * AGC TCG Ser>

Figure 31G

2310 2320 2330 2340 2350

* * * * * * * * * * * * * * * *

CTG CAC AAC CAC TAC ACG CAG AAG AGC CTC TCC CTG TCT CCG GGT AAA

GAC GTG TTG GTG ATG TGC GTC TTC TCG GAG AGG GAC AGA GGC CCA TTT

Leu His Asn His Tyr Thr Gln Lys Ser Leu Ser Leu Ser Pro Gly Lys>

TGA ACT

Figure 32A

	*	1	.0	*		20		*	30 *		*	4	0	*	
ATG		TGG	CCG		CGG		TGC			TGG		СТС			ጥርር
			GGC												
															Cys>
50			60			7	0			80			90		
*		*	*		*	,	*	*		*		*	*		*
GCC	GGC	GGC	GGG	GGC	GGG	GGC	GGG	GGC	GCC	GCG	ССТ	ACG	GAA	ACT	CAG
CGG	CCG	CCG	CCC	CCG	CCC	CCG	CCC	CCG	CGG	CGC	GGA	TGC	CTT	TGA	GTC
Ala	Gly	Gly	Gly	Gly	Gly	Gly	Gly	Gly	Ala	Ala	Pro	Thr	Glu	Thr	Gln>
10	00		1	.10			120			13	0		:	L40	
	*	*	1	*		*	*		*		*	*		*	
			ACA												
			TGT												
Pro	Pro	vaı	Thr	Asn	ьeu	ser	vai	ser	vaı	GIU	Asn	ьeu	Cys	Thr	Val>
	150			16	50		1	L70			180			19	90
*	*		*		*	*		*		*	*		*		*
			TGG												
			ACC												
TTG	Trp	Thr	Trp	Asn	Pro	Pro	GIU	GIA	Ala	Ser	ser	Asn	Cys	ser	Leu>
	:	200			210			22	20		:	230			240
* maa	m » m	*	3 C/M	*	*	000	*		*	*	220	*	2002	*	*
			AGT TCA												
															Pro>
							· · ·	-1-			-4 -				
	*	2	50 *	*	7	260 *		*	270		*	2	80 *	*	
GAA	ACT	CGT	CGT	TCA	ATA	GAA	GTA			AAT		AGG	ATT	TGT	CTG
CTT	TGA	GCA	GCA	AGT	TAT	CTT	CAT	GGG	GAC	TTA	CTC	TCC	TAA	ACA	GAC
Glu	Thr	Arg	Arg	Ser	Ile	Glu	Val	Pro	Leu	Asn	Glu	Arg	Ile	Cys	Leu>
290			300			3	10			320			330		
*		*	*		*		*	*		*		*	*		*
															TTA
															TAA
0111		017	DCL	01.11	Cyb	bei	****	11011	010	DCI	Olu			, per	110
3	40	*		350 *		*	360 *		*	3	70 *	*	,	380	
TTG					ATC					GGT					GCT
															CGA
															Ala>

Figure 32B

	390			40	0		4	10			420			43	0
*	*		*		*	*		*		*			*		*
														AAG	
														TTC	
vai	unr	GIU	ьeu	GIn	Cys	TTE	Trp	His	Asn	reń	Ser	Tyr	Met	Lys	Cys>
	4	40			450			46	0		4	70			480
*		*		*	*		*		*	*		*		*	*
														ACT	
														TGA	
Ser	Trp	Leu	Pro	Gly	Arg	Asn	Thr	Ser	Pro	Asp	Thr	Asn	Tyr	Thr	Leu>
		4.9	90		5	00			510			52	20		
	*		*	*		*		*	*		*		*	*	
														AAC	
														TTG	
Tyr	Tyr	Trp	His	Arg	Ser	Leu	Glu	Lys	Ile	His	Gln	Суѕ	Glu	Asn	Ile>
530			540			55	50		5	560			570		
*		*	*		*		*	*		*		*	*		*
														AAA	
														TTT	
Phe	Arg	Glu	Gly	Gln	Tyr	Phe	Gly	Cys	Ser	Phe	Asp	Leu	Thr	Lys	Val>
5	80		!	590			600			6:	10		(620	
5	80 *	*	!	590 *		*	600 *		*			*	ı	620 *	
AAG	* GAT	TCC	AGT	* TTT		CAA	* CAC	AGT	GTC	CAA	* ATA	ATG	GTC	* AAG	
AAG TTC	* GAT CTA	TCC AGG	AGT TCA	* TTT AAA	CTT	CAA GTT	* CAC GTG	AGT TCA	GTC CAG	CAA GTT	* ATA TAT	ATG TAC	GTC CAG	* AAG TTC	CTA
AAG TTC	* GAT CTA	TCC AGG	AGT TCA	* TTT AAA	CTT	CAA GTT	* CAC GTG	AGT TCA	GTC CAG	CAA GTT	* ATA TAT	ATG TAC	GTC CAG	* AAG TTC	
AAG TTC	* GAT CTA	TCC AGG	AGT TCA	* TTT AAA Phe	CTT	CAA GTT	* CAC GTG His	AGT TCA	GTC CAG	CAA GTT	* ATA TAT	ATG TAC	GTC CAG	* AAG TTC Lys	CTA
AAG TTC Lys	* GAT CTA Asp 630 *	TCC AGG Ser	AGT TCA Ser	* TTT AAA Phe	CTT Glu 40 *	CAA GTT Gln	* CAC GTG His	AGT TCA Ser 650	GTC CAG Val	CAA GTT Gln	* ATA TAT Ile 660 *	ATG TAC Met	GTC CAG Val	* AAG TTC Lys	CTA Asp> 70 *
AAG TTC Lys * AAT	GAT CTA Asp 630 *	TCC AGG Ser	AGT TCA Ser *	* TTT AAA Phe 6	CTT Glu 40 * AAA	CAA GTT Gln *	* CAC GTG His	AGT TCA Ser 650 *	GTC CAG Val	CAA GTT Gln * ATA	* ATA TAT Ile 660 * GTG	ATG TAC Met	GTC CAG Val *	* AAG TTC Lys 6	CTA Asp> 70 * TCC
AAG TTC Lys * AAT TTA	GAT CTA Asp 630 * GCA CGT	TCC AGG Ser GGA CCT	AGT TCA Ser * AAA TTT	TTT AAA Phe 6 ATT TAA	CTT Glu 40 * AAA TTT	CAA GTT Gln * CCA GGT	* CAC GTG His	AGT TCA Ser 650 * TTC AAG	GTC CAG Val AAT TTA	CAA GTT Gln * ATA TAT	* ATA TAT Ile 660 * GTG CAC	ATG TAC Met	GTC CAG Val * TTA	* AAG TTC Lys 6 ACT TGA	CTA Asp> 70 * TCC AGG
AAG TTC Lys * AAT TTA	GAT CTA Asp 630 * GCA CGT	TCC AGG Ser GGA CCT	AGT TCA Ser * AAA TTT	TTT AAA Phe 6 ATT TAA	CTT Glu 40 * AAA TTT	CAA GTT Gln * CCA GGT	* CAC GTG His	AGT TCA Ser 650 * TTC AAG	GTC CAG Val AAT TTA	CAA GTT Gln * ATA TAT	* ATA TAT Ile 660 * GTG CAC	ATG TAC Met	GTC CAG Val * TTA	* AAG TTC Lys 6 ACT TGA	CTA Asp> 70 * TCC
AAG TTC Lys * AAT TTA	GAT CTA Asp 630 * GCA CGT Ala	TCC AGG Ser GGA CCT	AGT TCA Ser * AAA TTT	TTT AAA Phe 6 ATT TAA	CTT Glu 40 * AAA TTT	CAA GTT Gln * CCA GGT Pro	* CAC GTG His	AGT TCA Ser 650 * TTC AAG	GTC CAG Val AAT TTA	CAA GTT Gln * ATA TAT	* ATA TAT Ile 660 * GTG CAC Val	ATG TAC Met CCT GGA Pro	GTC CAG Val * TTA	* AAG TTC Lys 6 ACT TGA	CTA Asp> 70 * TCC AGG
AAG TTC Lys * AAT TTA	GAT CTA Asp 630 * GCA CGT Ala	TCC AGG Ser GGA CCT Gly	AGT TCA Ser * AAA TTT	TTT AAA Phe 6 ATT TAA	CTT Glu 40 * AAA TTT Lys	CAA GTT Gln * CCA GGT Pro	* CAC GTG His	AGT TCA Ser 650 * TTC AAG	GTC CAG Val AAT TTA Asn	CAA GTT Gln * ATA TAT	* ATA TAT Ile 660 * GTG CAC Val	ATG TAC Met	GTC CAG Val * TTA	* AAG TTC Lys 6 ACT TGA	CTA Asp> 70 * TCC AGG Ser>
AAG TTC Lys * AAT TTA Asn	GAT CTA Asp 630 * GCA CGT Ala	TCC AGG Ser GGA CCT Gly 680 *	AGT TCA Ser * AAA TTT Lys	* TTT AAA Phe 6 ATT TAA Ile * GAT	CTT Glu 40 * AAA TTT Lys 690 *	CAA GTT Gln * CCA GGT Pro	* CAC GTG His TCC AGG Ser * CAT	AGT TCA Ser 650 * TTC AAG Phe 7	GTC CAG Val AAT TTA Asn	CAA GTT Gln * ATA TAT Ile	* ATA TAT Ile 660 * GTG CAC Val	ATG TAC Met CCT GGA Pro 710 * TCC	GTC CAG Val * TTA AAT Leu	* AAG TTC Lys 6' ACT TGA Thr * CAC	CTA Asp> 70 * TCC AGG Ser> 720 * AAT
AAG TTC Lys * AAT TTA Asn * CGT GCA	GAT CTA Asp 630 * GCA CGT Ala	TCC AGG Ser GGA CCT Gly 680 * AAA TTT	AGT TCA Ser * AAA TTT Lys	* TTT AAA Phe 6 ATT TAA Ile * GAT CTA	CTT Glu 40 * AAA TTT Lys 690 * CCT GGA	CAA GTT Gln * CCA GGT Pro	* CAC GTG His TCC AGG Ser * CAT GTA	AGT TCA Ser 650 * TTC AAG Phe 7	GTC CAG Val AAT TTA Asn 00 *	CAA GTT Gln * ATA TAT Ile * AAC	* ATA TAT Ile 660 * GTG CAC Val CTC GAG	ATG TAC Met CCT GGA Pro 710 * TCC AGG	GTC CAG Val * TTA AAT Leu	* AAG TTC Lys 6 ACT TGA Thr * CAC GTG	CTA Asp> 70 * TCC AGG Ser> 720 * AAT TTA
AAG TTC Lys * AAT TTA Asn * CGT GCA	GAT CTA Asp 630 * GCA CGT Ala	TCC AGG Ser GGA CCT Gly 680 * AAA TTT	AGT TCA Ser * AAA TTT Lys	* TTT AAA Phe 6 ATT TAA Ile * GAT CTA	CTT Glu 40 * AAA TTT Lys 690 * CCT GGA	CAA GTT Gln * CCA GGT Pro	* CAC GTG His TCC AGG Ser * CAT GTA	AGT TCA Ser 650 * TTC AAG Phe 7	GTC CAG Val AAT TTA Asn 00 *	CAA GTT Gln * ATA TAT Ile * AAC	* ATA TAT Ile 660 * GTG CAC Val CTC GAG	ATG TAC Met CCT GGA Pro 710 * TCC AGG	GTC CAG Val * TTA AAT Leu	* AAG TTC Lys 6 ACT TGA Thr * CAC GTG	CTA Asp> 70 * TCC AGG Ser> 720 * AAT
AAG TTC Lys * AAT TTA Asn * CGT GCA	GAT CTA Asp 630 * GCA CGT Ala	TCC AGG Ser GGA CCT Gly 680 * AAA TTT Lys	AGT TCA Ser * AAA TTT Lys	* TTT AAA Phe 6 ATT TAA Ile * GAT CTA	CTT Glu 40 * AAA TTT Lys 690 * CCT GGA Pro	CAA GTT Gln * CCA GGT Pro	* CAC GTG His TCC AGG Ser * CAT GTA	AGT TCA Ser 650 * TTC AAG Phe 7	GTC CAG Val AAT TTA Asn 00 *	CAA GTT Gln * ATA TAT Ile * AAC TTG Asn	* ATA TAT Ile 660 * GTG CAC Val CTC GAG	ATG TAC Met CCT GGA Pro 710 * TCC AGG Ser	GTC CAG Val * TTA AAT Leu	* AAG TTC Lys 6 ACT TGA Thr * CAC GTG	CTA Asp> 70 * TCC AGG Ser> 720 * AAT TTA
AAG TTC Lys * AAT TTA Asn * CGT GCA	GAT CTA Asp 630 * GCA CGT Ala	TCC AGG Ser GGA CCT Gly 680 * AAA TTT Lys	AGT TCA Ser * AAA TTT Lys CCT GGA Pro	* TTT AAA Phe 6 ATT TAA Ile * GAT CTA	CTT Glu 40 * AAA TTT Lys 690 * CCT GGA Pro	CAA GTT Gln * CCA GGT Pro	* CAC GTG His TCC AGG Ser * CAT GTA	AGT TCA Ser 650 * TTC AAG Phe 7	GTC CAG Val AAT TTA Asn 00 * AAA TTT Lys	CAA GTT Gln * ATA TAT Ile * AAC TTG Asn	* ATA TAT Ile 660 * GTG CAC Val CTC GAG	ATG TAC Met CCT GGA Pro 710 * TCC AGG Ser	TTA AAT Leu TTC AAG	* AAG TTC Lys 6 ACT TGA Thr * CAC GTG	CTA Asp> 70 * TCC AGG Ser> 720 * AAT TTA Asn>
AAG TTC Lys * AAT TTA Asn CGT GCA Arg	GAT CTA Asp 630 * GCA CGT Ala CTG CAC Val	TCC AGG Ser GGA CCT Gly 680 * AAA TTT Lys	AGT TCA Ser * AAA TTT Lys CCT GGA Pro 30 * TAT	* TTT AAA Phe 6 ATT TAA Ile * GAT CTA Asp	CTT Glu 40 * AAA TTT Lys 690 * CCT GGA Pro	CAA GTT Gln * CCA GGT Pro CCA GGT Pro 740 * TGG	* CAC GTG His TCC AGG Ser * CAT GTA His	AGT TCA Ser 650 * TTC AAG Phe 7 ATT TAA Ile	GTC CAG Val AAT TTA Asn 00 * AAA TTT Lys 750 *	CAA GTT Gln * ATA TAT Ile * AAC TTG Asn	* ATA TAT Ile 660 * GTG CAC Val CTC GAG Leu * AAT	ATG TAC Met CCT GGA Pro 710 * TCC AGG Ser	TTC AAG Phe	* AAG TTC Lys 6 ACT TGA Thr * CAC GTG His	CTA Asp> 70 * TCC AGG Ser> 720 * AAT TTA Asn>
AAG TTC Lys * AAT TTA Asn CGT GCA Arg	GAT CTA Asp 630 * GCA CGT Ala GTG CAC Val	TCC AGG Ser GGA CCT Gly 680 * AAA TTT Lys 7	AGT TCA Ser * AAA TTT Lys CCT GGA Pro 30 * TAT	* TTT AAA Phe 6. ATT TAA Ile * GAT CTA Asp	CTT Glu 40 * AAA TTT Lys 690 * CCT GGA Pro	CAA GTT Gln * CCA GGT Pro CCA GGT Pro 740 * TGG ACC	* CAC GTG His TCC AGG Ser * CAT GTA His GAG CTC	AGT TCA Ser 650 * TTC AAG Phe 7 ATT TAA Ile * AAT	GTC CAG Val AAT TTA Asn OO * AAA TTT Lys 750 * CCA GGT	CAA GTT Gln * ATA TAT Ile * AAC TTG Asn	* ATA TAT Ile 660 * GTG CAC Val CTC GAG Leu * AAT	ATG TAC Met CCT GGA Pro 710 * TCC AGG Ser 7	TTC AAG Phe	AAG TTC Lys 6 ACT TGA Thr CAC GTG His	CTA Asp> 70 * TCC AGG Ser> 720 * AAT TTA Asn>

Figure 32C

770			780			79	0		8	00			810		
*		*	*		*		*	*		*		*	*		*
TGC	CTA	TTT	TAT	GAA	GTA	GAA	GTC	TAA	AAC	AGC	CAA	ACT	GAG	ACA	CAT
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Cys	Leu	Phe	Tyr	Glu	Val	Glu	Val	Asn	Asn	Ser	Gln	Thr	Glu	Thr	His>
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										GAG					
										CTC					•
Asn	vaı	Phe	Туr	Val	GIn	GIU	Ala	Lys	Cys	GIu	Asn	Pro	GLu	Phe	Glu>
	870			88	30		8	390			900			91	.0
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AGA	AAT	GTG	GAG	AAT	ACA	тст	TGT	TTC	ATG	GTC	CCT	GGT	GTT	CTT	CCT
TCT	TTA	CAC	CTC	TTA	TGT	AGA	ACA	AAG	TAC	CAG	GGA	CCA	CAA	GAA	GGA
Arg	Asn	Val	Glu	Asn	Thr	Ser	Cys	Phe	Met	Val	Pro	Gly	Val	Leu	Pro>
	9	920			930			9,	40		9	950			960
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										AAA					
										TTT					
Asp	Thr	Leu	Asn	Thr	Val	Arg	Ile	Arg	Val	Lys	Thr	Asn	Lys	Leu	Cys>
		9	70		9	080			990			10			
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	GAG	GAT	* GAC	AAA	CTC	* TGG		AAT	* TGG	AGC	CAA	GAA	* ATG	AGT	
ATA	GAG CTC	GAT CTA	* GAC CTG	AAA TTT	CTC GAG	* TGG ACC	TCA	AAT ATT	TGG ACC	TCG	CAA GTT	GAA CTT	* ATG TAC	AGT TCA	$\mathbf{T}\mathbf{A}\mathbf{T}$
ATA	GAG CTC	GAT CTA	* GAC CTG	AAA TTT	CTC GAG	* TGG ACC	TCA	AAT ATT	TGG ACC	TCG	CAA GTT	GAA CTT	* ATG TAC	AGT TCA	
ATA Tyr 1010	GAG CTC	GAT CTA Asp	* GAC CTG Asp	AAA TTT	CTC GAG Leu	* TGG ACC	TCA Ser 30	AAT TTA Asn	TGG ACC Trp	TCG Ser 040	CAA GTT	GAA CTT Glu	* ATG TAC Met	AGT TCA	TAT Ile>
ATA Tyr 1010 *	GAG CTC Glu	GAT CTA Asp	* GAC CTG Asp 1020 *	AAA TTT Lys	CTC GAG Leu	* TGG ACC Trp	TCA Ser 30	AAT TTA Asn	TGG ACC Trp	TCG Ser 040	CAA GTT Gln	GAA CTT Glu	* ATG TAC Met 1050	AGT TCA Ser	TAT Ile>
ATA Tyr 1010 * GGT	GAG CTC Glu AAG	GAT CTA Asp *	* GAC CTG Asp 1020 * CGC	AAA TTT Lys	CTC GAG Leu * TCC	TGG ACC Trp	TCA Ser 30 * GGC	AAT TTA Asn *	TGG ACC Trp 1	TCG Ser 040 * AGT	CAA GTT Gln GGT	GAA CTT Glu * GGA	* ATG TAC Met 1050 * GGT	AGT TCA Ser	TAT Ile> * CGG
ATA Tyr 1010 * GGT CCA	GAG CTC Glu AAG TTC	GAT CTA Asp * AAG TTC	* GAC CTG Asp 1020 * CGC GCG	AAA TTT Lys AAT TTA	CTC GAG Leu * TCC AGG	TGG ACC Trp 10	TCA Ser 30 * GGC CCG	AAT TTA Asn * GCG CGC	TGG ACC Trp 1 CCT GGA	TCG Ser 040 * AGT TCA	CAA GTT Gln GGT CCA	GAA CTT Glu * GGA CCT	* ATG TAC Met 1050 * GGT CCA	AGT TCA Ser GGC CCG	TAT Ile> * CGG
ATA Tyr 1010 * GGT CCA Gly	GAG CTC Glu AAG TTC Lys	GAT CTA Asp * AAG TTC	* GAC CTG Asp 1020 * CGC GCG Arg	AAA TTT Lys AAT TTA Asn	CTC GAG Leu * TCC AGG	TGG ACC Trp 10 ACA TGT Thr	TCA Ser 30 * GGC CCG Gly	AAT TTA Asn * GCG CGC Ala	TGG ACC Trp 1 CCT GGA	TCG Ser 040 * AGT TCA Ser	CAA GTT Gln GGT CCA Gly	GAA CTT Glu * GGA CCT	ATG TAC Met 1050 GGT CCA Gly	AGT TCA Ser GGC CCG Gly	TAT Ile> * CGG GCC
ATA Tyr 1010 * GGT CCA	GAG CTC Glu AAG TTC Lys	GAT CTA Asp * AAG TTC	* GAC CTG Asp 1020 * CGC GCG Arg	AAA TTT Lys AAT TTA	CTC GAG Leu * TCC AGG	TGG ACC Trp 10 ACA TGT Thr	TCA Ser 30 * GGC CCG	AAT TTA Asn * GCG CGC Ala	TGG ACC Trp 1 CCT GGA	TCG Ser 040 * AGT TCA	CAA GTT Gln GGT CCA Gly	GAA CTT Glu * GGA CCT	ATG TAC Met 1050 GGT CCA Gly	AGT TCA Ser GGC CCG	TAT Ile> * CGG GCC
ATA Tyr 1010 * GGT CCA Gly	GAG CTC Glu AAG TTC Lys	GAT CTA Asp * AAG TTC Lys	* GAC CTG Asp 1020 * CGC GCG Arg	AAA TTT Lys AAT TTA Asn	CTC GAG Leu * TCC AGG Ser	* TGG ACC Trp 10 ACA TGT Thr	TCA Ser 30 * GGC CCG Gly 1080	AAT TTA Asn * GCG CGC Ala	TGG ACC Trp 1 CCT GGA Pro	TCG Ser 040 * AGT TCA Ser	CAA GTT Gln GGT CCA Gly 90	GAA CTT Glu * GGA CCT Gly	* ATG TAC Met 1050 * GGT CCA Gly	AGT TCA Ser GGC CCG Gly 100	TAT Ile> * CGG GCC Arg>
ATA Tyr 1010 * GGT CCA Gly 10 CCC	GAG CTC Glu AAG TTC Lys 60 *	GAT CTA Asp * AAG TTC Lys	* GAC CTG Asp 1020 * CGC GCG Arg 1	AAA TTT Lys AAT TTA Asn 070	CTC GAG Leu * TCC AGG Ser	* TGG ACC Trp 10 ACA TGT Thr	TCA Ser 30 * GGC CCG Gly 1080 *	AAT TTA Asn * GCG CGC Ala	TGG ACC Trp 1 CCT GGA Pro	TCG Ser 040 * AGT TCA Ser 10	GAA GTT Gln GGT CCA Gly 90 *	GAA CTT Glu * GGA CCT Gly	* ATG TAC Met 1050 * GGT CCA Gly 1	AGT TCA Ser GGC CCG Gly 100 *	TAT Ile> * CGG GCC Arg>
ATA Tyr 1010 * GGT CCA Gly 10 CCC GGG	GAG CTC Glu AAG TTC Lys 60 * GCA CGT	GAT CTA Asp * AAG TTC Lys * AGC TCG	* GAC CTG Asp 1020 * CGC GCG Arg 1 TCT AGA	AAA TTT Lys AAT TTA Asn 070 * GGG CCC	CTC GAG Leu * TCC AGG Ser AAC TTG	* TGG ACC Trp 10 ACA TGT Thr * ATG	TCA Ser 30 * GGC CCG Gly 1080 * AAG	AAT TTA Asn * GCG CGC Ala GTC	TGG ACC Trp 1 CCT GGA Pro	TCG Ser 040 * AGT TCA Ser 10 CAG	GAA GTT Gln GGT CCA Gly 90 * GAG CTC	GAA CTT Glu * GGA CCT Gly	* ATG TAC Met 1050 * GGT CCA Gly 1 ACC	AGT TCA Ser GGC CCG Gly 100 * TGC	TAT Ile> * CGG GCC Arg>
ATA Tyr 1010 * GGT CCA Gly 10 CCC GGG	GAG CTC Glu AAG TTC Lys 60 * GCA CGT Ala	GAT CTA Asp * AAG TTC Lys * AGC TCG Ser	* GAC CTG Asp 1020 * CGC GCG Arg 1 TCT AGA	AAA TTT Lys AAT TTA Asn 070 * GGG CCC Gly	CTC GAG Leu * TCC AGG Ser AAC TTG Asn	* TGG ACC Trp 10 ACA TGT Thr * ATG	TCA Ser 30 * GGC CCG Gly 1080 * AAG TTC	AAT TTA Asn * GCG CGC Ala GTC CAG Val	TGG ACC Trp 1 CCT GGA Pro	TCG Ser 040 * AGT TCA Ser 10 CAG	GGT GCA GIY	GAA CTT Glu * GGA CCT Gly *	* ATG TAC Met 1050 * GGT CCA Gly 1 ACC	AGT TCA Ser GGC CCG Gly 100 * TGC ACG	TAT Ile> * CGG GCC Arg> GTC CAG Val>
ATA Tyr 1010 * GGT CCA Gly 10 CCC GGG	GAG CTC Glu AAG TTC Lys 60 * GCA CGT	GAT CTA Asp * AAG TTC Lys * AGC TCG Ser	* GAC CTG Asp 1020 * CGC GCG Arg 1 TCT AGA	AAA TTT Lys AAT TTA Asn 070 * GGG CCC Gly	CTC GAG Leu * TCC AGG Ser AAC TTG	* TGG ACC Trp 10 ACA TGT Thr * ATG	TCA Ser 30 * GGC CCG Gly 1080 * AAG TTC	AAT TTA Asn * GCG CGC Ala GTC	TGG ACC Trp 1 CCT GGA Pro	TCG Ser 040 * AGT TCA Ser 10 CAG	GAA GTT Gln GGT CCA Gly 90 * GAG CTC	GAA CTT Glu * GGA CCT Gly * CCC GGG	* ATG TAC Met 1050 * GGT CCA Gly 1 ACC	AGT TCA Ser GGC CCG Gly 100 * TGC ACG	TAT Ile> * CGG GCC Arg> GTC CAG
ATA Tyr 1010 * GGT CCA Gly 10 CCC GGG Pro	GAG CTC Glu AAG TTC Lys 60 * GCA CGT Ala 1110	GAT CTA Asp * AAG TTC Lys * AGC TCG Ser	* GAC CTG Asp 1020 * CGC GCG Arg 1 TCT AGA Ser	AAA TTT Lys AAT TTA Asn 070 * GGG CCC Gly	CTC GAG Leu * TCC AGG Ser AAC TTG Asn	* TGG ACC Trp 10 ACA TGT Thr * ATG Met	TCA Ser 30 * GGC CCG Gly 1080 * AAG TTC Lys	AAT TTA Asn * GCG CGC Ala GTC CAG Val	TGG ACC Trp 1 CCT GGA Pro * TTG AAC	TCG Ser 040 * AGT TCA Ser 10 CAG GTC GIn	GAA GTT Gln GGT CCA Gly 90 * GAG CTC Glu 1140	GAA CTT Glu * GGA CCT Gly * CCC	* ATG TAC Met 1050 * GGT CCA Gly 1 ACC TGG Thr	AGT TCA Ser GGC CCG Gly 100 * TGC ACG Cys	TAT Ile> * CGG GCC Arg> GTC CAG Val> 50
ATA Tyr 1010 * GGT CCA Gly 10 CCC GGG Pro	GAG CTC Glu AAG TTC Lys 60 * GCA CGT Ala 1110 * CGCC CTC CCCC CCCC CCCC CCCC CCCC CCC	GAT CTA Asp * AAG TTC Lys AGC TCG Ser TAC	* GAC CTG Asp 1020 * CGC GCG Arg 1 TCT AGA Ser * ATG	AAA TTT Lys AAT TTA Asn 070 * GGG CCC Gly 11 AGC	CTC GAG Leu * TCC AGG Ser AAC TTG Asn 20 * ATC	TGG ACC Trp 10 ACA TGT Thr * ATG TAC Met	TCA Ser 30 * GGC CCG Gly 1080 * AAG TTC Lys	AAT TTA Asn * GCG CGC Ala * CAG Val 130 * TGC	TGG ACC Trp 1 CCT GGA Pro * TTG AAC Leu	TCG Ser 040 * AGT TCA Ser 10 CAG GTC Gln *	GAA GTT Gln GGT CCA Gly GAG CTC Glu 1140 * AAG	GAA CTT Glu * GGA CCT Gly * CCC GGG Pro	* ATG TAC Met 1050 * GGT CCA Gly 1 ACC TGG Thr * AAT	AGT TCA Ser GGC CCG Gly 100 * TGC ACG Cys 11	TAT Ile> * CGG GCC Arg> GTC CAG Val> 50 *





Figure 32D

*	11	.60		. 1	.170		*	118	80 *	*	11	.90		, 1 *	.200
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							ATC								
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Leu	Ser	GIU	Ala	His	Thr	Cys	Ile	Pro	Glu	Asn	Asn	Gly	Gly	Ala	Gly>
1250		1	260			127	70		12	280		1	1290		
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							GAT								
							CTA								
Cys	Val	Cys	His	Leu	Leu	Met	Asp	Asp	Val	Val	Ser	Ala	Asp	Asn	Tyr>
130	00		13	310		:	L320			133	30		13	340	
	*	*		*		*	*		*		*	*		*	
							CAG								
							GTC								
Thr	Leu	Asp	Leu	Trp	Ala	Gly	Gln	Gln	Leu	Leu	Trp	Lys	Gly	Ser	Phe>
:	L350			136	50		1.3	370		:	1380			139	90
*	*		*		*	*		*		*	*		*		*
* AAG	* CCC		GAG	CAT	* GTG	AAA	CCC	* AGG		* CCA	* GGA		CTG	ACA	* GTT
* AAG TTC	* CCC GGG	TCG	GAG CTC	CAT GTA	* GTG CAC	AAA TTT	CCC GGG	* AGG TCC	CGG	* CCA GGT	* GGA CCT	TTG	CTG GAC	ACA TGT	* GTT CAA
* AAG TTC	* CCC GGG	TCG	GAG CTC	CAT GTA	* GTG CAC	AAA TTT	CCC GGG	* AGG TCC	CGG	* CCA GGT	* GGA CCT	TTG	CTG GAC	ACA TGT	* GTT
* AAG TTC Lys	* CCC GGG Pro	TCG	GAG CTC	CAT GTA His	* GTG CAC	AAA TTT	CCC GGG	* AGG TCC	CGG Ala	* CCA GGT	* GGA CCT Gly	TTG	CTG GAC	ACA TGT Thr	* GTT CAA
* AAG TTC Lys	* CCC GGG Pro	TCG Ser 400 *	GAG CTC Glu	CAT GTA His	* GTG CAC Val 1410 *	AAA TTT Lys	CCC GGG Pro	* AGG TCC Arg	CGG Ala 20	* CCA GGT Pro	* GGA CCT Gly	TTG Asn 430 *	CTG GAC Leu	ACA TGT Thr	* GTT CAA Val>
* AAG TTC Lys * CAC	CCC GGG Pro	TCG Ser 400 * AAT	GAG CTC Glu GTC	CAT GTA His	* GTG CAC Val 1410 * GAC	AAA TTT Lys ACT	CCC GGG Pro *	* AGG TCC Arg 14:	CGG Ala 20 * CTG	* CCA GGT Pro * ACC	* GGA CCT Gly TGG	TTG Asn 430 * AGC	CTG GAC Leu AAC	ACA TGT Thr *	CAA Val>
* AAG TTC Lys * CAC GTG	CCC GGG Pro 1 ACC TGG	TCG Ser 400 * AAT TTA	GAG CTC Glu GTC CAG	CAT GTA His * TCC AGG	TGTGCACVal	AAA TTT Lys ACT TGA	CCC GGG Pro * CTG GAC	* AGG TCC Arg 14: CTG GAC	CGG Ala 20 * CTG GAC	* CCA GGT Pro * ACC TGG	GGA CCT Gly 1. TGG ACC	TTG Asn 430 * AGC TCG	CTG GAC Leu AAC TTG	ACA TGT Thr * CCG GGC	CAA Val> 1440 * TAT ATA
* AAG TTC Lys * CAC GTG	CCC GGG Pro 1 ACC TGG	TCG Ser 400 * AAT TTA	GAG CTC Glu GTC CAG	CAT GTA His * TCC AGG	TGTGCACVal	AAA TTT Lys ACT TGA	CCC GGG Pro * CTG GAC	* AGG TCC Arg 14: CTG GAC	CGG Ala 20 * CTG GAC	* CCA GGT Pro * ACC TGG	GGA CCT Gly 1. TGG ACC	TTG Asn 430 * AGC TCG	CTG GAC Leu AAC TTG	ACA TGT Thr * CCG GGC	CAA Val>
* AAG TTC Lys * CAC GTG	* CCC GGG Pro 1. ACC TGG	TCG Ser 400 * AAT TTA	GAG CTC Glu GTC CAG Val	CAT GTA His * TCC AGG	GTG CAC Val 1410 * GAC CTG Asp	AAA TTT Lys ACT TGA	CCC GGG Pro * CTG GAC	* AGG TCC Arg 14: CTG GAC Leu	CGG Ala 20 * CTG GAC	* CCA GGT Pro * ACC TGG	GGA CCT Gly 1. TGG ACC	TTG Asn 430 * AGC TCG	CTG GAC Leu AAC TTG Asn	ACA TGT Thr * CCG GGC	CAA Val> 1440 * TAT ATA
* AAG TTC Lys * CAC GTG	* CCC GGG Pro 1. ACC TGG Thr	TCG Ser 400 * AAT TTA Asn	GAG CTC Glu GTC CAG Val	CAT GTA His * TCC AGG Ser	GTG CAC Val 1410 * GAC CTG Asp	AAA TTT Lys ACT TGA Thr	CCC GGG Pro * CTG GAC Leu	* AGG TCC Arg 14: CTG GAC Leu *	CGG Ala 20 * CTG GAC Leu 1470 *	* CCA GGT Pro * ACC TGG	* GGA CCT Gly TGG ACC Trp	TTG Asn 430 * AGC TCG Ser	CTG GAC Leu AAC TTG Asn 80	ACA TGT Thr * CCG GGC Pro	CAA Val> 1440 TAT ATA Tyr>
* AAG TTC Lys * CAC GTG His	* CCC GGG Pro 1.ACC TGG Thr * CCT	TCG Ser 400 * AAT TTA Asn 14 GAC	GAG CTC Glu GTC CAG Val 50 *	CAT GTA His * TCC AGG Ser	GTG CAC Val 1410 GAC CTG Asp	AAA TTT Lys ACT TGA Thr 460 *	CCC GGG Pro * CTG GAC Leu	* AGG TCC Arg 14: CTG GAC Leu * CAT	CGG Ala 20 * CTG GAC Leu 1470 *	* CCA GGT Pro * ACC TGG Thr	* GGA CCT Gly TGG ACC Trp * TAT	TTG Asn 430 * AGC TCG Ser 14 GCA	CTG GAC Leu AAC TTG Asn 80 *	ACA TGT Thr * CCG GGC Pro	* GTT CAA Val> 1440 * TAT ATA Tyr>
* AAG TTC Lys * CAC GTG His	* CCC GGG Pro 1.4 ACC TGG Thr * CCT GGA	TCG Ser 400 * AAT TTA Asn 14 GAC CTG	GAG CTC Glu GTC CAG Val 50 * AAT	CAT GTA His * TCC AGG Ser * TAC ATG	GTG CAC Val 1410 GAC CTG Asp CTG GAC	AAA TTT Lys ACT TGA Thr 460 *	CCC GGG Pro * CTG GAC Leu	* AGG TCC Arg 14: CTG GAC Leu * CAT GTA	CGG Ala 20 * CTG GAC Leu 1470 * CTC GAG	* CCA GGT Pro * ACC TGG Thr ACC	* GGA CCT Gly TGG ACC Trp * TAT ATA	TTG Asn 430 * AGC TCG Ser 14 GCA CGT	CTG GAC Leu AAC TTG Asn 80 * GTC CAG	ACA TGT Thr * CCG GGC Pro * AAC	* GTT CAA Val> 1440 * TAT ATA Tyr> ATT
* AAG TTC Lys * CAC GTG His	* CCC GGG Pro 1.4 ACC TGG Thr * CCT GGA	TCG Ser 400 * AAT TTA Asn 14 GAC CTG	GAG CTC Glu GTC CAG Val 50 * AAT	CAT GTA His * TCC AGG Ser * TAC ATG	GTG CAC Val 1410 GAC CTG Asp CTG GAC	AAA TTT Lys ACT TGA Thr 460 *	CCC GGG Pro * CTG GAC Leu	* AGG TCC Arg 14: CTG GAC Leu * CAT GTA	CGG Ala 20 * CTG GAC Leu 1470 * CTC GAG	* CCA GGT Pro * ACC TGG Thr ACC	* GGA CCT Gly TGG ACC Trp * TAT ATA	TTG Asn 430 * AGC TCG Ser 14 GCA CGT	CTG GAC Leu AAC TTG Asn 80 * GTC CAG	ACA TGT Thr * CCG GGC Pro * AAC	* GTT CAA Val> 1440 * TAT ATA Tyr>
* AAG TTC Lys * CAC GTG His	* CCC GGG Pro 1.4 ACC TGG Thr * CCT GGA	TCG Ser 400 * AAT TTA Asn 14 GAC CTG Asp	GAG CTC Glu GTC CAG Val 50 * AAT	CAT GTA His * TCC AGG Ser * TAC ATG	GTG CAC Val 1410 GAC CTG Asp CTG GAC	AAA TTT Lys ACT TGA Thr 460 * TAT ATA	CCC GGG Pro * CTG GAC Leu	* AGG TCC Arg 14: CTG GAC Leu * CAT GTA	CGG Ala 20 * CTG GAC Leu 1470 * CTC GAG Leu	* CCA GGT Pro * ACC TGG Thr ACC	* GGA CCT Gly TGG ACC Trp * TAT ATA	TTG Asn 430 * AGC TCG Ser 14 GCA CGT	CTG GAC Leu AAC TTG Asn 80 * GTC CAG	ACA TGT Thr * CCG GGC Pro * AAC TTG Asn	* GTT CAA Val> 1440 * TAT ATA Tyr> ATT
* AAG TTC Lys * CAC GTG His CCC GGG Pro 1490 *	* CCC GGG Pro 1. ACC TGG Thr * CCT GGA Pro	TCG Ser 400 * AAT TTA Asn 14 GAC CTG Asp	GAG CTC Glu GTC CAG Val 50 * AAT TTA Asn	CAT GTA His * TCC AGG Ser * TAC ATG	GTG CAC Val 1410 * GAC CTG Asp 1. CTG GAC Leu	AAA TTT Lys ACT TGA Thr 460 * TAT ATA Tyr	CCC GGG Pro * CTG GAC Leu AAT TTA Asn	* AGG TCC Arg 14: CTG GAC Leu * CAT GTA His	CGG Ala 20 * CTG GAC Leu 1470 * CTC GAG Leu 1	* CCA GGT Pro * ACC TGG Thr ACC TGG Thr 520 *	* GGA CCT Gly TGG ACC Trp * TAT ATA Tyr	TTG Asn 430 * AGC TCG Ser 14 GCA CGT Ala	AAC TTG Asn CAG Val	ACA TGT Thr * CCG GGC Pro * AAC TTG Asn	* GTT CAA Val> 1440 * TAT ATA Tyr> ATT TAA Ile>
* AAG TTC Lys * CAC GTG His CCC GGG Pro 1490 * TGG	* CCC GGG Pro 1. ACC TGG Thr * CCT GGA Pro	TCG Ser 400 * AAT TTA Asn 14 GAC CTG Asp	GAG CTC Glu GTC CAG Val 50 * AAT TTA Asn 1500 *	CAT GTA His * TCC AGG Ser * TAC ATG Tyr	GTG CAC Val 1410 * GAC CTG Asp 1 CTG GAC Leu * CCG	AAA TTT Lys ACT TGA Thr 460 * TAT ATA Tyr 15	CCC GGG Pro * CTG GAC Leu AAT TTA Asn	* AGG TCC Arg 14: CTG GAC Leu * CAT GTA His	CGG Ala 20 * CTG GAC Leu 1470 * CTC GAG Leu 1	* CCA GGT Pro * ACC TGG Thr 520 * ATC	* GGA CCT Gly TGG ACC Trp * TAT ATA Tyr	TTG Asn 430 * AGC TCG Ser 14 GCA CGT Ala *	CTG GAC Leu AAC TTG Asn 80 * GTC CAG Val 15300 *	ACA TGT Thr * CCG GGC Pro * AAC TTG Asn	TAT ATA Tyr> ATT TAA Ile>
* AAG TTC Lys * CAC GTG His CCC GGG Pro 1490 * TGG ACC	CCC GGG Pro ACC TGG Thr * CCT GGA Pro AGT TCA	TCG Ser 400 * AAT TTA Asn 14 GAC CTG Asp	GAG CTC Glu GTC CAG Val 50 * AAT TTA Asn 1500 *	CAT GTA His * TCC AGG Ser * TAC ATG Tyr GAC CTG	GTG CAC Val 1410 * GAC CTG Asp CTG GAC Leu * CCG GGC	AAA TTT Lys ACT TGA Thr 460 * TAT ATA TYT 15 GCA CGT	CCC GGG Pro * CTG GAC Leu AAT TTA Asn 10 * GAT CTA	* AGG TCC Arg 14: CTG GAC Leu * CAT GTA His	CGG Ala 20 * CTG GAC Leu 1470 * CTC GAG Leu 1 AGA	* CCA GGT Pro * ACC TGG Thr ACC TGG Thr 520 * ATC	TATATATA	TTG Asn 430 * AGC TCG Ser 14 GCA CGT Ala * AAC	CTG GAC Leu AAC TTG Asn 80 * GTC CAG Val 1530 * GTG CAC	ACA TGT Thr * CCG GGC Pro * AAC TTG Asn	* GTT CAA Val> 1440 * TAT ATA Tyr> ATT TAA Ile>



Figure 32E

154	0	*	15	50 .		*	L560 *		*	157	'0 *	*	15	80	
GAT	CTT	CCC GGG	AGG	CTC GAG Leu	GCG	ATC TAG	GCA CGT	CGG	AGC TCG	TGG	CTG GAC	AAG TTC	AGA	CCC	TAA
	.590	PIO	ser	160		TIE		310	ser		.620	гур	ser	163	
*			*	100	*	*				*			*.	103	*
				CGG											
				GCC											
Ser	ıyr	Arg	Ala	Arg	vaı	Arg	Ala	Trp	Ala	GIn	Cys	Tyr	Asn	Thr	Thr>
*	1.6	540 *		, 1 *	.650		+	166	50 *	*	1.6	570 *		*	.680
	AGT		TGG	AGC		AGC					AAC		TAC		
				TCG											
Trp	Ser	Glu	\mathtt{Trp}	Ser	Pro	Ser	Thr	Lys	Trp	His	Asn	Ser	Tyr	Arg	Glu>
		169			17	700	•		L710			172	-		
,	*	~ ~	*	*		*			*		*	~~~	*	*	
				TCC AGG											
															Pro>
					-	_	-				,			-	
1730			1740			17	50		1	760			1770		
1730		*			*	17		*	1	760 *		*	_		*
* GCA		* GAA	* CTC	CTG	GGG	GGA	* CCG	TCA	GTC	* TTC		* TTC	* CCC		AAA
* GCA CGT	GGA	* GAA CTT	* CTC GAG	GAC	GGG	GGA CCT	* CCG GGC	TCA AGT	GTC CAG	* TTC AAG	GAG	* TTC AAG	CCC GGG	GGT	AAA TTT
* GCA CGT	GGA	* GAA CTT	* CTC GAG	GAC	GGG	GGA CCT	* CCG GGC	TCA AGT	GTC CAG	* TTC AAG	GAG	* TTC AAG	CCC GGG	GGT	AAA
* GCA CGT	GGA Pro	* GAA CTT	* CTC GAG Leu	GAC	GGG	GGA CCT Gly	* CCG GGC Pro	TCA AGT	GTC CAG	* TTC AAG Phe	GAG Leu	* TTC AAG	ccc GGG Pro	GGT	AAA TTT
* GCA CGT Ala	GGA Pro 80	* GAA CTT Glu *	* CTC GAG Leu	GAC Leu 790	GGG CCC Gly	GGA CCT Gly	* CCG GGC Pro 1800 *	TCA AGT Ser	GTC CAG Val	* TTC AAG Phe	GAG Leu 10 *	* TTC AAG Phe	CCC GGG Pro	GGT Pro 820	AAA TTT Lys>
GCA CGT Ala 17	GGA Pro 80 * AAG	* GAA CTT Glu * GAC	* CTC GAG Leu 1	GAC Leu 790 *	GGG CCC Gly	GGA CCT Gly *	* CCG GGC Pro 1800 * TCC	TCA AGT Ser	GTC CAG Val * ACC	* TTC AAG Phe 18	GAG Leu 10 * GAG	* TTC AAG Phe * GTC	CCC GGG Pro	GGT Pro 820 * TGC	AAA TTT Lys>
GCA CGT Ala 177 CCCC GGG	GGA Pro 80 * AAG TTC	* GAA CTT Glu * GAC CTG	* CTC GAG Leu 1 ACC TGG	GAC Leu 790 * CTC GAG	GGG CCC Gly ATG TAC	GGA CCT Gly * ATC TAG	CCG GGC Pro 1800 * TCC	TCA AGT Ser CGG GCC	GTC CAG Val * ACC TGG	* TTC AAG Phe 18 CCT GGA	GAG Leu 10 * GAG CTC	* TTC AAG Phe * GTC CAG	CCC GGG Pro 1 ACA TGT	GGT Pro 820 * TGC ACG	AAA TTT Lys>
GCA CGT Ala 17 CCC GGG Pro	GGA Pro 80 * AAG TTC	* GAA CTT Glu * GAC CTG	* CTC GAG Leu 1 ACC TGG	GAC Leu 790 * CTC GAG	GGG CCC Gly ATG TAC Met	GGA CCT Gly * ATC TAG	CCG GGC Pro 1800 * TCC AGG	TCA AGT Ser CGG GCC	GTC CAG Val * ACC TGG	* TTC AAG Phe 18 CCT GGA Pro	GAG Leu 10 * GAG CTC	* TTC AAG Phe * GTC CAG Val	CCC GGG Pro 1 ACA TGT	GGT Pro 820 * TGC ACG	AAA TTT Lys> GTG CAC Val>
GCA CGT Ala 17 CCC GGG Pro	GGA Pro 80 * AAG TTC Lys 1830	* GAA CTT Glu * GAC CTG Asp	* CTC GAG Leu 1 ACC TGG Thr	GAC Leu 790 * CTC GAG Leu	GGG CCC Gly ATG TAC Met	GGA CCT Gly * ATC TAG Ile	* CCG GGC Pro 1800 * TCC AGG Ser	TCA AGT Ser CGG GCC Arg 850	GTC CAG Val * ACC TGG Thr	* TTC AAG Phe 18 CCT GGA Pro	GAG Leu 10 * GAG CTC Glu 1860 *	* TTC AAG Phe * GTC CAG Val	* CCC GGG Pro 1 ACA TGT Thr	GGT Pro 820 * TGC ACG Cys	AAA TTT Lys> GTG CAC Val>
CCC GGG Pro	GGA Pro 80 * AAG TTC Lys 1830 *	* GAA CTT Glu * GAC CTG Asp	* CTC GAG Leu 1 ACC TGG Thr * GTG	GAC Leu 790 * CTC GAG Leu 18	GGG CCC Gly ATG TAC Met	GGA CCT Gly * ATC TAG Ile	* CCG GGC Pro 1800 * TCC AGG Ser 1	TCA AGT Ser CGG GCC Arg 850 * CCT	GTC CAG Val * ACC TGG Thr	* TTC AAG Phe 18 CCT GGA Pro	GAG Leu 10 * GAG CTC Glu 1860 *	* TTC AAG Phe * GTC CAG Val	* CCC GGG Pro 1 ACA TGT Thr	GGT Pro 820 * TGC ACG Cys 18	AAA TTT Lys> GTG CAC Val> 70 * TAC
CCC GGG Pro	GGA Pro 80 * AAG TTC Lys 1830 * GTG	GAA CTT Glu * GAC CTG Asp GAC CTG	* CTC GAG Leu 1 ACC TGG Thr * GTG CAC	GAC Leu 790 * CTC GAG Leu 18	GGG CCC Gly ATG TAC Met 40 * CAC GTG	GGA CCT Gly * ATC TAG Ile	* CCG GGC Pro 1800 * TCC AGG Ser 1 GAC CTG	TCA AGT Ser CGG GCC Arg 850 * CCT GGA	GTC CAG Val * ACC TGG Thr	* TTC AAG Phe 18 CCT GGA Pro * GTC	GAG Leu 10 * GAG CTC Glu 1860 * AAG	* TTC AAG Phe * GTC CAG Val TTC AAG	CCC GGG Pro 1 ACA TGT Thr * AAC	GGT Pro 820 * TGC ACG Cys 18 TGG	AAA TTT Lys> GTG CAC Val> 70 * TAC ATG
CCC GGG Pro	GGA Pro 80 * AAG TTC Lys 1830 * GTG CAC Val	GAA CTT Glu * GAC CTG Asp	* CTC GAG Leu 1 ACC TGG Thr * GTG CAC	GAC Leu 790 * CTC GAG Leu 18 AGC TCG Ser	GGG CCC Gly ATG TAC Met 40 * CAC GTG His	GGA CCT Gly * ATC TAG Ile * GAA CTT Glu	* CCG GGC Pro 1800 * TCC AGG Ser 1 GAC CTG	TCA AGT Ser CGG GCC Arg 850 * CCT GGA Pro	GTC CAG Val * ACC TGG Thr	* TTC AAG Phe 18 CCT GGA Pro * GTC	GAG Leu 10 * GAG CTC Glu 1860 * AAG TTC Lys	* TTC AAG Phe * GTC CAG Val TTC AAG	CCC GGG Pro 1 ACA TGT Thr * AAC	GGT Pro 820 * TGC ACG Cys 18 TGG	AAA TTT Lys> GTG CAC Val> 70 * TAC ATG Tyr>
CCC GGG Pro	GGA Pro 80 * AAG TTC Lys 1830 * GTG CAC Val	GAA CTT Glu * GAC CTG Asp GAC CTG	* CTC GAG Leu 1 ACC TGG Thr * GTG CAC	GAC Leu 790 * CTC GAG Leu 18 AGC TCG Ser	GGG CCC Gly ATG TAC Met 40 * CAC GTG	GGA CCT Gly * ATC TAG Ile * GAA CTT Glu	* CCG GGC Pro 1800 * TCC AGG Ser 1 GAC CTG	TCA AGT Ser CGG GCC Arg 850 * CCT GGA Pro	GTC CAG Val * ACC TGG Thr	* TTC AAG Phe 18 CCT GGA Pro * GTC	GAG Leu 10 * GAG CTC Glu 1860 * AAG TTC Lys	* TTC AAG Phe * GTC CAG Val TTC AAG	CCC GGG Pro 1 ACA TGT Thr * AAC	GGT Pro 820 * TGC ACG Cys 18 TGG	AAA TTT Lys> GTG CAC Val> 70 * TAC ATG
GCA CGT Ala 177 CCC GGG Pro	GGA Pro 80 * AAG TTC Lys 1830 * GTG CAC Val	GAA CTT Glu * GAC CTG Asp GAC CTG Asp	* CTC GAG Leu 1 ACC TGG Thr * GTG CAC Val	GAC Leu 790 * CTC GAG Leu 18 AGC TCG Ser	GGG CCC Gly ATG TAC Met CAC GTG His	GGA CCT Gly * ATC TAG Ile * GAA CTT Glu	* CCG GGC Pro 1800 * TCC AGG Ser 1 GAC CTG Asp	TCA AGT Ser CGG GCC Arg 850 * CCT GGA Pro	GTC CAG Val * ACC TGG Thr GAG CTC Glu 00	* TTC AAG Phe 18 CCT GGA Pro * GTC CAG Val	GAG Leu 10 * GAG CTC Glu 1860 * AAG TTC Lys	TTC AAG Phe TTC CAG Val TTC AAG Phe	CCC GGG Pro 1 ACA TGT Thr	GGT Pro 820 * TGC ACG Cys 18 TGG ACC Trp	AAA TTT Lys> GTG CAC Val> TAC ATG Tyr>
* GCA CGT Ala 176 CCC GGG Pro * GTG CAC Val	GGA Pro 80 * AAG TTC Lys 1830 * GTG CAC Val GAC CTG	GAA CTT Glu * GAC CTG Asp GAC CTG Asp * GAC CTG CTG CTG CTG CTG CTG CTG CTG CTG CT	* CTC GAG Leu 1 ACC TGG Thr * GTG CAC Val	GAC Leu 790 * CTC GAG Leu 18 AGC TCG Ser * GAG SCTC	GGG CCC Gly ATG TAC Met CAC GTG His 1890	GGA CCT Gly * ATC TAG Ile CAT Glu	CCG GGC Pro 1800 * TCC AGG Ser 1 AGAC ASP	TCA AGT Ser CGG GCC Arg 850 * CCT GGA Pro	GTC CAG Val * ACC TGG Thr GAG CTC Glu 00 * AAG TTC	* TTC AAG Phe 18 CCT GGA Pro * GTC CAG Val	GAG Leu 10 * GAG CTC Glu 1860 * AAG TTC Lys	* TTC AAG Phe * GTC CAG Val TTC AAG Phe 910 * GCCG GGCC	CCC GGG Pro 1 ACA TGT Thr * AAC TTG Asn	GGT Pro 820 * TGC ACG Cys 18 TGG ACC Trp	AAA TTT Lys> GTG CAC Val> TAC ATG Tyr> 1920



	1930		0			40	1950				1960					
CAG	* ТАС	AAC	* AGC		ጥልሮ		ርጥር				*		* ሮሞር	* ሮጥር	CAC	
		TTG														
Gln	Tyr	Asn	Ser	Thr	Tyr	Arg	Val	Val	Ser	Val	Leu	Thr	Val	Leu	His>	
1970		1	1980		1990			2000			2010					
		*								*					*	
		TGG ACC														
															TTT Lys>	
		_										•				
2020		2030			2040						0 20)60 *		
GCC	CTC	CCA	GCC	CCC	ATC										CAG	
		GGT														
Ala	Leu	Pro	Ala	Pro	Ile	Glu	Lys	Thr	Ile	Ser	Lys	Ala	Lys	Gly	Gln>	
2070		208							90 2			100			2110	
											*				*	
		GAA CTT														
															Met>	
										٥.				11.50		
*	2	120· *		*	2130		*	21		*	2.	L50 *		*	* *	
ACC	AAG	AAC	CAG	GTC	AGC	CTG	ACC	TGC	CTG	GTC	AAA	GGC	TTC	TAT	CCC	
TGG	mma															
m1.		TTG														
Thr															GGG Pro>	
Thr		Asn	Gln 70	Val	Ser 2	Leu 180	Thr	Суз	Leu 2190	Val	Lys	Gly 22	Phe 00			
	Lys *	Asn 21	Gln 70 *	Val	Ser 2	Leu 180 *	Thr	Cys *	Leu 2190 *	Val	Lys *	Gly 22	Phe 00 *	Tyr	Pro>	
AGC	Lys * GAC	Asn 21 ATC	Gln 70 * GCC	Val * GTG	Ser 2	Leu 180 * TGG	Thr	Cys * AGC	Leu 2190 * AAT	Val GGG	Lys * CAG	Gly 22 CCG	Pḥe 00 * GAG	Tyr * AAC	Pro>	
AGC TCG	tys * GAC CTG	Asn 21 ATC TAG	Gln 70 * GCC CGG	Val * GTG CAC	Ser 2: GAG CTC	Leu 180 * TGG ACC	Thr GAG CTC	Cys * AGC TCG	Leu 2190 * AAT TTA	Val GGG CCC	Lys * CAG GTC	Gly 22 CCG GGC	Phe 00 * GAG CTC	Tyr * AAC TTG	Pro>	
AGC TCG Ser	tys * GAC CTG Asp	Asn 21 ATC TAG Ile	Gln 70 * GCC CGG Ala	* GTG CAC Val	Ser 2: GAG CTC	Leu 180 * TGG ACC Trp	Thr GAG CTC Glu	* AGC TCG Ser	Leu 2190 * AAT TTA Asn	GGG CCC Gly	t * CAG GTC Gln	CCG GGC Pro	Phe OO * GAG CTC Glu	* AAC TTG Asn	Pro> AAC TTG	
AGC TCG	tys * GAC CTG Asp	Asn 21 ATC TAG Ile	Gln 70 * GCC CGG	* GTG CAC Val	Ser 2: GAG CTC	Leu 180 * TGG ACC Trp	Thr GAG CTC Glu	* AGC TCG Ser	Leu 2190 * AAT TTA Asn	GGG CCC Gly	Lys * CAG GTC	CCG GGC Pro	Phe 00 * GAG CTC	* AAC TTG Asn	Pro> AAC TTG	
AGC TCG Ser 2210 *	* GAC CTG Asp	Asn 21 ATC TAG Ile * ACC	Gln 70 * GCC CGG Ala 2220 * ACG	* GTG CAC Val	Ser 2 GAG CTC Glu * CCC	Leu 180 * TGG ACC Trp 22 GTG	GAG CTC Glu 30 *	* AGC TCG Ser *	Leu 2190 * AAT TTA Asn 2	GGG CCC Gly 240 *	* CAG GTC Gln	Gly 22 CCG GGC Pro	Phe OO GAG CTC Glu 2250 TTC	* AAC TTG Asn	Pro> AAC TTG Asn> * CTC	
AGC TCG Ser 2210 * TAC	* GAC CTG Asp	Asn 21 ATC TAG Ile * ACC TGG	Gln 70 * GCC CGG Ala 2220 * ACG	* GTG CAC Val	Ser 2 GAG CTC Glu * CCC GGG	Leu 180 * TGG ACC Trp 22 GTG CAC	GAG CTC Glu 30 * CTG GAC	* AGC TCG Ser * GAC CTG	Leu 2190 * AAT TTA Asn 2 TCC AGG	GGG CCC Gly 240 * GAC CTG	* CAG GTC Gln GGC CCG	Gly 22 CCG GGC Pro * TCC AGG	Phe OO * GAG CTC Glu 2250 * TTC AAG	* AAC TTG Asn TTC	Pro> AAC TTG Asn> * CTC GAG	
AGC TCG Ser 2210 * TAC	* GAC CTG Asp	Asn 21 ATC TAG Ile * ACC TGG	Gln 70 * GCC CGG Ala 2220 * ACG	* GTG CAC Val	Ser 2 GAG CTC Glu * CCC GGG	Leu 180 * TGG ACC Trp 22 GTG CAC	GAG CTC Glu 30 * CTG GAC	* AGC TCG Ser * GAC CTG	Leu 2190 * AAT TTA Asn 2 TCC AGG	GGG CCC Gly 240 * GAC CTG	* CAG GTC Gln GGC CCG	Gly 22 CCG GGC Pro * TCC AGG	Phe OO * GAG CTC Glu 2250 * TTC AAG	* AAC TTG Asn TTC	Pro> AAC TTG Asn> * CTC	
AGC TCG Ser 2210 * TAC ATG	* GAC CTG Asp AAG TTC Lys	Asn 21 ATC TAG Ile * ACC TGG Thr	Gln 70 * GCC CGG Ala 22200 * ACG TGC Thr	* GTG CAC Val CCT GGA Pro	Ser 2 GAG CTC Glu * CCC GGG	Leu 180 * TGG ACC Trp 22 GTG CAC	GAG CTC Glu 30 * CTG GAC Leu 2280	* AGC TCG Ser * GAC CTG Asp	Leu 2190 * AAT TTA Asn 2 TCC AGG Ser	GGG CCC Gly 240 * GAC CTG Asp	* CAG GTC Gln GGC CCG Gly	CCG GGC Pro * TCC AGG Ser	Phe OO * GAG CTC Glu 2250 * TTC AAG Phe	* AAC TTG ASn TTC AAG Phe	Pro> AAC TTG Asn> * CTC GAG	
AGC TCG Ser 2210 * TAC ATG Tyr	* GAC CTG Asp AAG TTC Lys	Asn 21 ATC TAG Ile * ACC TGG Thr	Gln 70 * GCC CGG Ala 22220 * ACG TGC Thr	* GTG CAC Val	GAG CTC Glu * CCC GGG Pro	Leu 180 * TGG ACC Trp 22 GTG CAC Val	GAG CTC Glu 30 * CTG GAC Leu 2280	* AGC TCG Ser * GAC CTG Asp	Leu 2190 * AAT TTA Asn 2 TCC AGG Ser *	GGG CCC Gly 240 * GAC CTG Asp	tys t CAG GTC Gln GGC CCG Gly 90 t	CCG GGC Pro * TCC AGG Ser	Phe OO * GAG CTC Glu 2250 * TTC AAG Phe	* AAC TTG Asn TTC AAG Phe 300	AAC TTG Asn> * CTC GAG Leu>	
AGC TCG Ser 2210 * TAC ATG Tyr 22	* GAC CTG Asp AAG TTC Lys 60 *	Asn 21 ATC TAG Ile * ACC TGG Thr * AAG	Gln 70 * GCC CGG Ala 22220 * ACG Thr	Val * GTG CAC Val CCT GGA Pro 270 * ACC	GAG CTC Glu * CCC GGG Pro	Leu 180 * TGG ACC Trp 22 GTG CAC Val	GAG CTC Glu 30 * CTG GAC Leu 2280	* AGC TCG Ser GAC CTG Asp	Leu 2190 * AAT TTA Asn 2 TCC AGG Ser * AGG	GGG CCC Gly 240 * GAC CTG Asp 22	tys cag GTC GIn GGC CCG Gly 90 * CAG	CCG GGC Pro * TCC AGG Ser * CAG	Phe GAG CTC Glu 2250 * TTC AAG Phe	* AAC TTG ASn TTC AAG Phe	Pro> AAC TTG Asn> * CTC GAG	

Figure 32G

2360 2370 2380

AAG AGC CTC TCC CTG TCT CCG GGT AAA TGA TTC TCG GAG AGG GAC AGA GGC CCA TTT ACT Lys Ser Leu Ser Leu Ser Pro Gly Lys ***>